# 

# SERVICE MANUAL

PC-M100 C/W/JW/WH
PORTABLE COMPONENT SYSTEM



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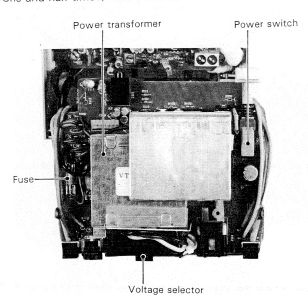
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### **Safety Precaution**

#### 

Safety is very important with this unit. When replacing the parts marked  $\boldsymbol{\triangle}$  , be sure to use only those designated parts. The designated resistors, diodes, transistors become hot in use. When replacing, be sure to secure them with a distance of more than 5 mm from the circuit board. In addition, they are banded together to avoid touching other wiring, recheck this point as well after repair.

The wiring of the primary side should be wound more than one and half times, then soldered.



#### Safety Component Parts List A

Ref. No.	Parts No.	Parts Name	Remarks	Q'ty
R11	QRD161J-470	Carbon Resistor	47 Ω 1/6 W	1
R12	″ -560	" .	56 Ω ″	1
R24	QRD141J-150	"	15 Ω 1/4 W	1
R113	QRH141J-4R7	Fusible Resistor	4.7 Ω ″	1
R213	″ -4R7	<b>"</b>	" "	1
R305	QRD161J-152	Carbon Resistor	1.5 kΩ 1/6 W	1
R314	″ -391	<i>"</i>	390 Ω ″	1
R327	QRH141J-4R7	Fusible Resistor	4.7 Ω 1/4 W	1
R704	QRS188J-100	M.G. Resistor	10 Ω 1/8 W	1
C318	QET41CR-228	E. Capacitor	2200μF 16 V	1
IC303	TA7232P	I.C.		1
Q306	2SD1266(P,Q)	Transistor		1
D301	10E2	Diode		1
D302	"	"		1
D304	HZ6A2	Zener Diode		1
D305	10E2	Diode		1
D306	"	"		4
~309				
J303	QMA1221-004	Jack		1
J304	QMC0262-003	AC Socket Ass'y		1
S305	QSS2325-103	AC Switch	PC-M100JW/C	1
"	″ -112	" (Slide)	PC-M100W/WH	1
T301	VTP09C2-12C	Power Transformer	PC-M100JW	1
"	VTP09Z2-12B	"	PC-M100W	1
"	VTP09A2-12C	"	PC-M100C	1
"	VTP09T2-12C	"	PC-M100WH	1
	QMF51C3-2R0	Fuse	PC-M100JW/C	1
		,,	(T200mA)	
_	″ -R25	"	PC-M100W/WH	1
	00704043/5	2 1 2 1 1	(T250mA)	
S303	QST2101-V04	Push Switch	PC-M100JW/W	1
	XDE-5A3RC	Motor		1

#### **Features**

- 1. Package of 4 mini components
- ANRS/DOBLY\* B NR (Noise Reduction) system (Rec/Play)
- 3. Cassette deck is usable as headphone stereo player
- 4. 3-way power supply
- Music Scan\*\* facility (with the cassette section connected to the receiver)
- 6. 4-Band Receiver
  - High output with small size
  - Fine tuning
  - Bass/Treble tone controls
  - Variable monitor

- 7. Piggyback stereo cassette deck
  - ANRS/Dolby B noise reduction system
  - · Anti-rolling mechanism
  - · Built-in electret condenser microphone
  - · Metal tape compatible
- 8. Micro Speakers
  - 9.2 cm (3-5/8") full range speaker × 2
- \* Noise reduction system manufactured under license from Dobly Laboratories Licensing Corporation.
- "Dobly" and the double-D symbol are trademarks of Dobly Laboratories Licensing Corporation.
- \*\*"Under license of Staar S.A. Brussels, Belgium."

### **Specifications**

FM 88-108 MHz AM 540-1600 kHz
SW1 2.3-7 MHz
SW2 7-22 MHz
Telescopic antennas for FM, SW
Built-in ferrite core antenna for
AM, SW1
AUX IN (mini-plug 3.5 mm

dia.)  $\times$  2 Minimum input level 78 mV Input impedance 20 k $\Omega$ 

Output jacks : EXT SPK  $(4-pin) \times 2$ , 4 W  $(3.2~\Omega)$  Matching impedance  $3.2-8~\Omega$  PHONES (Stereo mini-plug

3.5 mm dia.)×1, 0–50 mW (32 Ω) : Max. 10 W (5 W + 5 W) (3.2 Ω) Music power 12 W (6 W + 6 W)

(3.2 Ω, AC) FTC indication

2 watts per channel, min. RMS, at 3.2 ohms from 100 Hz to 15 kHz, with no more than 10% total harmonic distortion

Power supply : AC 230/127/110 V, 50/60 Hz

(PC-M100W) AC 240 V, 50/60 Hz

(PC-M100WH),

AC 240/220/120 V, 50/60 Hz

PC-M100JW

AC 120 V 50/60 Hz PC-M100C DC 12 V (R14 ("C") battery  $\times$  8), Car battery through a car battery

adapter

Power consumption: 16 watts (with the POWER

switch set to ON)

Dimensions :  $350(W) \times 194(H) \times 135(D)$  mm  $(13-3/8 " \times 7-3/4 " \times 5-3/8 ")$ 

(with antennas retracted and handle folded back)

Weight : Approx. 3.6 kg (7.9 lbs) (including batteries)

Cassette deck section

Track system

Power output

: Sterec

Heads

: 2 Gap ferrite + magnet head for erasure, METAPERM head for

recording/playback

Wow and flutter : 0.2% (WRMS)

Fast forward time : Approx. 105 sec. (C-60 cassette)

S/N ratio : 50 dB (Metal)

Frequency response: 60-14,000 Hz (Metal) 60-13,000 Hz (Normal) Input jacks: EXT MIC (stereo mini-plug

3.5 mm dia.)  $\times$  1,

Minimum recording input level

0.78 mV (-62 dBV),

Matching impedance 200  $\Omega - 2k\Omega$ 

Output jacks : PHONES (stereo mini-plug

3.5 mm dia.)  $\times$  1,

output level 15 mW/32  $\Omega$  Matching impedance 16-32  $\Omega$ 

Power output : Total 30 m watts  $(15 \text{ mW} + 15 \text{ mW}) (32 \Omega)$ 

FTC indication : 2 watts per channel, min. RMS,

at 3.2 ohms from 100 Hz to 15 kHz, with no more than 10%

total harmonic distortion

Power supply : DC 3 V (R6 ("AA") battery × 2)

Dimensions :  $142(W) \times 87.5(H) \times 36(D)$  mm

 $(5-5/8" \times 3-3/8" \times 1-1/2")$ (including pads and controls)  $142(W) \times 82.5(H) \times 36(D)$  mm  $(5-5/8" \times 3-1/2" \times 1-1/2")$ (excluding pads and controls)

Weight : Approx. 380 g (0.8 lbs) (including

batteries)

Speaker section Type

Type : Full-range bass reflex system (book-shelf type)

0.2 cm (2.5/9")

Speaker units :  $9.2 \text{ cm } (3-5/8") \text{ cone} \times 1$ Impedance :  $3.2 \Omega$ 

Rated input : 4 watts

Dimensions :  $104(W) \times 150(H) \times 99(D)$  mm  $(4-1/8" \times 6" \times 4")$  including pads

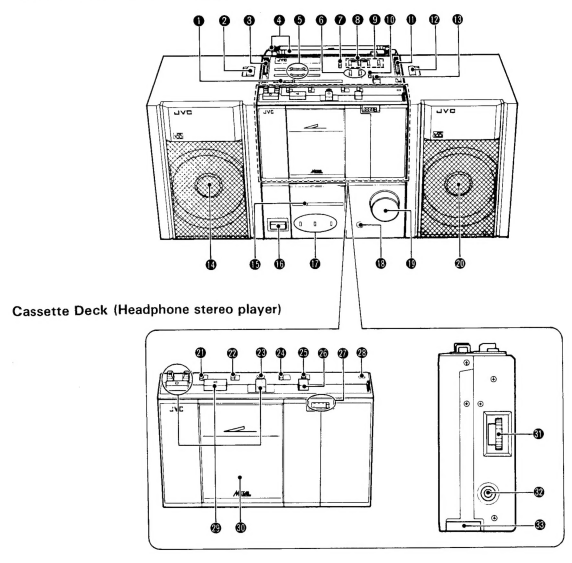
Weight : Approx. 930 g (2 lbs)

(with batteries)

Design and specifications are subject to change without notice for improvement.

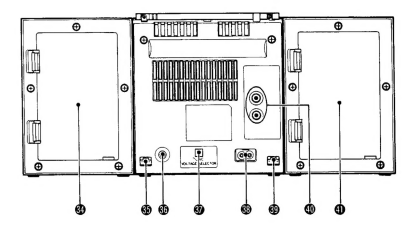
### Names of Controls and Connection Terminals

Stereo Receiver and Speaker Unit



- VOLUME control
- Speaker release button (Left)
- 3 Handle lock button (Left)
- Telescopic antennas
- BASS/TREBLE controls
- MODE switch (STEREO/MONO)
- 8 FINE TUNING knob for SW reception
- BAND switches (FM/SW2/SW1/AM)
- MUSIC SCAN switch
- Handle lock button (Right)
- P Speaker release button (Right)
- Cassette deck RELEASE button
- Left speaker
- Dial indicator
- **10** POWER switch
- Indicators (POWER/TUNING/FM Stereo)
- PHONES jack (3.5 mm dia.)
- Tuning knob

- Right speaker
- PAUSE switch
- 2 TAPE switch
- 3 MIC jack (3.5 mm dia.)
- 2 BEAT CUT switch
- ANRS/DOBLY B NR switch
- ② EJECT button
- ② COUNTER/reset button
- BATTERY indicator
- 29 Cassette operation buttons
  - ← CUE button
  - ▶► REVIEW button
  - STOP button
  - PLAY button
  - Record button
- Cassette holder
- VOLUME control for headphone stereo
- PHONES jack (3.5 mm dia.) for headphone stereo
- Battery compartment cover

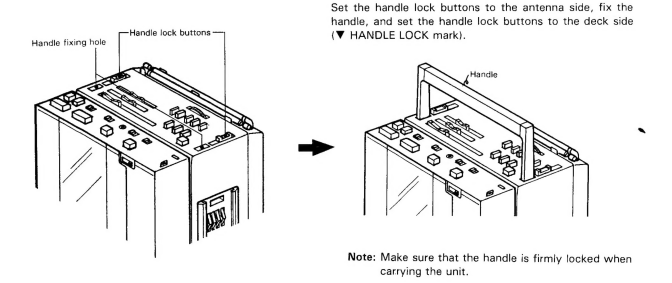


- 3 Battery compartment cover (Right)
- 3 Speaker jack (Right)
- 30 DC IN jack (DC 12 V)
- Voltage selector

- AC IN jacks
- Speaker jack (left)
- AUX IN jacks
- 4 Battery compartment cover (Left)

### Attaching and Detaching the Handle

#### Attaching the handle

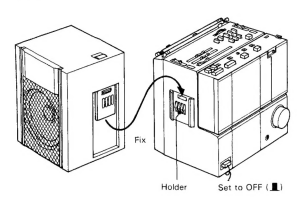


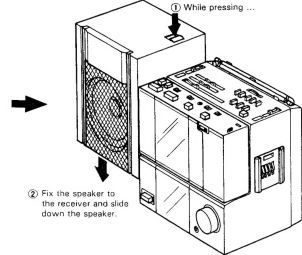
### Attaching and Detaching the Speakers

#### When using the speakers attached to the receiver

With direct connection, no connection cords are required.

 Insert the speaker slot into the receiver holder as shown and slide down the speaker.





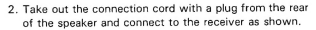
Attach the right speaker in the same way.

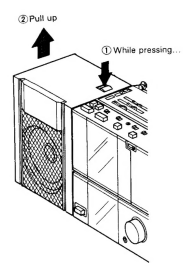
Note: Make sure that the POWER switch is set to OFF ( **1** ) when attaching or detaching the speakers.

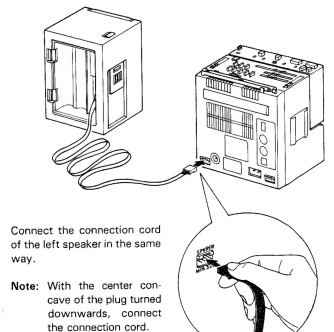
#### When using the speakers detached from the receiver

A better stereo effect can be obtained when the built-in connection cords with plugs are used.

1. Lift the speaker while pressing the speaker release button on top of the speaker as shown.



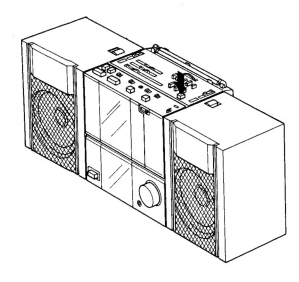


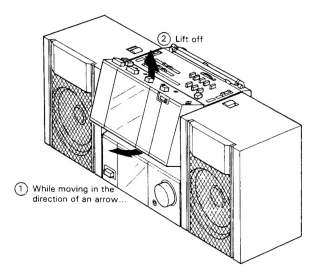


### Attaching and Detaching the Deck Section

#### Detaching the deck section from the main unit

- 1. Press the RELEASE button. The lock is release and the lower part of the cassette recorder comes out slightly.
- 2. Detach it as shown.

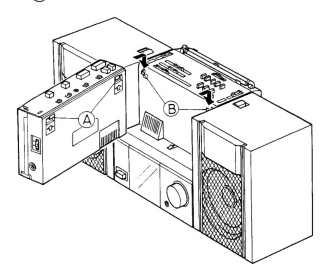




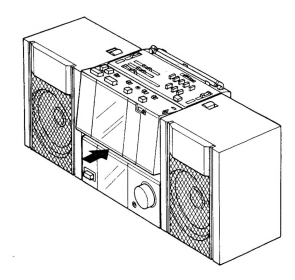
Note: Make sure that the POWER switch is set to OFF (  $\blacksquare$  )) When attaching or detaching the deck section.

#### Attaching the deck section to the main unit

1. Align concaves (A) of the deck section and convexes (B) of the receiver section.



2. Press the lower part of the deck section in the direction of the arrow until it locks. (A click sound will be heard when it locks completely.)



Note: Confirm that the deck section is securely attached to the main unit.

### **Main Parts Location**

#### Receiver Section

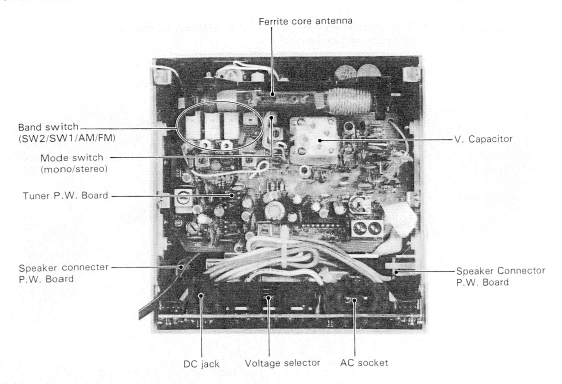


Fig. 1

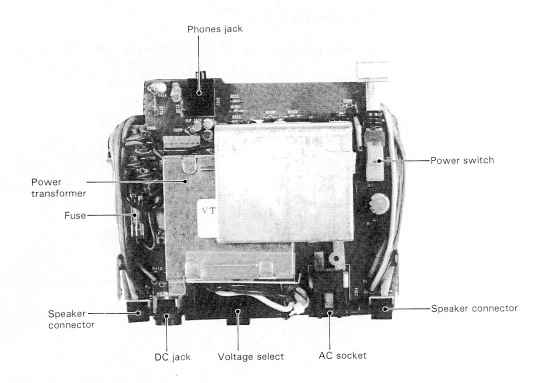
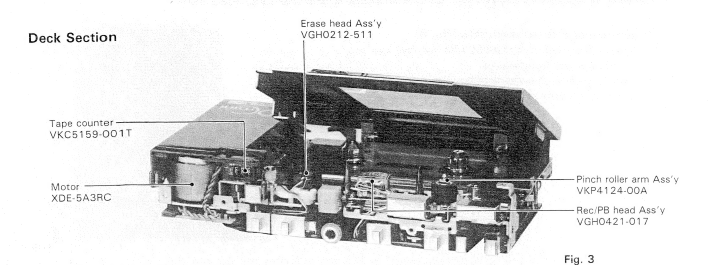
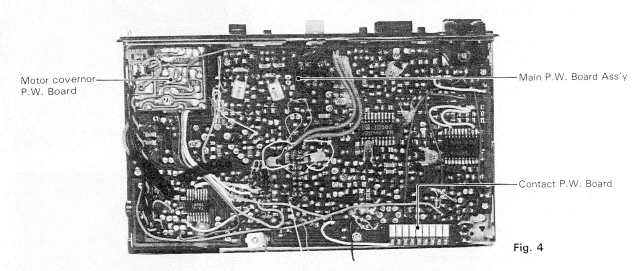


Fig. 2





#### **Speaker Section**

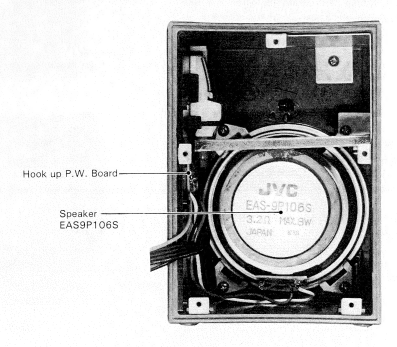
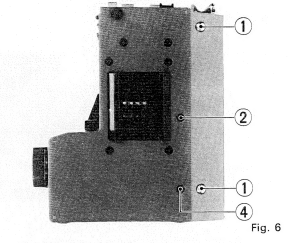


Fig. 5

### Disassembling the Receiver Section

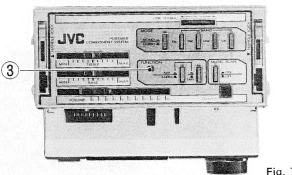
#### A. Removal of rear cabinet ass'y (Fig. 6)

- 1. Remove 4 screws (1) SDSP3004R from the right and left sides of the front cabinet.
- 2. Remove the telescopic antenna and the connector wires of the AUX board to remove the rear cabinet ass'y.



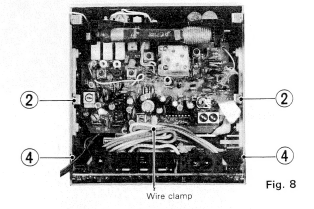
#### B. Removal of tuner board + preamplifier P.W. Board (Fig. 6, 7 and 8)

- 1. Remove the rear cabinet ass'y.
- 2. Remove 2 screws (2) SSSP30006M from the right and left sides of the front cabinet.
- 3. Remove screw (3) SPSK2008N from the top plate and pull the tuner board + preamplifier board out of the cabinet.



#### C. Removal of power amplifier P.W. Board ass'y (Figs 6 and 8)

- 1. Remove the rear cabinet ass'y.
- 2. Remove 2 screws (4) SSSP3006M from the right and left sides of the front cabinet.
- 3. Cut the clamp of the speaker connector wires and take the power amplifier board ass'y out of the cabinet.



#### D. Replacement of power IC (Fig. 9)

- 1. Take out the power amplifier board and unsolder the IC.
- 2. Remove screw (5) SBSB2606Z at the side of transistor Q306 and take out the power IC together with the radiation unit.
- 3. Remove screw (5) SBSB2606Z at the IC side to remove the power IC:

Note: When remounting it, apply silicone grease G-746 to the IC and the radiation unit.

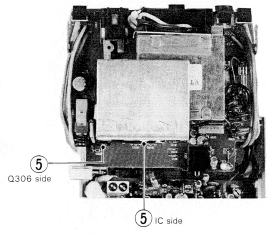


Fig. 9

### **Tuner Alignment**

#### BASIC CONDITIONS

POWER SOURCE OF THE RECEIVER	DC 12 V, AC240/220/120 V, 50/60 Hz: JW AC120 V, 50/60 Hz: C AC230/127 V/110 V, 50/60 Hz: W
LOAD RESISTANCE OF THE RECEIVER	50 mW (0.4 V)/3.2 Ω
MODULATION OF SSG	400 Hz. 30%
Item	Description
1. AM IF ALIGNMENT	
1-1 Conditions of the receiver.	
(1) Power source:	DC 4.5 V (When the power is supplied directly to the tuner in the receiver, the voltage should be adjusted to the proper level which shall be required by the tuner.)
(2) Function switch position:	RADIO
(3) Band select switch:	AM
(4) Volume control:	Minimum gain position
(5) Tone control:	Center (Bass, Treble) position  Near the minimum capacity position where no signal come in.
<ul><li>(6) Variable capacitor:</li><li>1-2 Connection of Sweeper and the received</li></ul>	
(1) Tuner input:	Positive side to TP4
(2) Tuner output:	Positive side to TP2
(2) Turior Sarpari	Negative side to TP3
1-3 Aligning position:	T3, T4
1-4 Alignment (Waveform):	Adjust AM I.F.T. (above mentioned aligning position) so that maximum and symmetrical wave form can be obtained. In this case, the wavehead should be appeared at the center marker (450 kHz) on the scope of Sweeper.
<ul> <li>2-1 Conditions of the receiver</li> <li>(1) Power source:</li> <li>(2) Function switch position:</li> <li>(3) Band select switch:</li> <li>(4) Volume control:</li> <li>(5) Tone control:</li> <li>(6) Variable capacitor:</li> </ul>	Same as mentioned in item 1-1 RADIO FM Minimum gain position Center (Bass, Treble) position Near the minimum capacity position where no signal come in.
2-2 Connection of Sweeper and the receive	er
(1) Tuner input:	Positive side to TP1 Positive side to TP2
(2) Tuner output:	Negative side to TP3
NOTE	, legan to the same
<ul> <li>a) Attach a capacitor (30 pF) and resistor from Sweeper input.</li> </ul>	r (560 k $\Omega$ ) in series to the positive side cable which shall be led
	tor (100 k $\Omega$ ) in series to the positive side cable which shall be led
from Sweeper output. 2-3 Aligning position:	a) IF Waveform:
2-3 Aligning position:	b) Discriminate Waveform: T2
	("S" curve waveform)
2-4 Alignment (Waveform):	Adjust the discriminate coil (T2) so that "S" curve waveform may be changed to IF waveform as shown in following figure.
	•
	After above, adjust T1 so that max. sensitivity and symmetrical IF waveform can be obtained on the scope of Sweeper.
b) Discriminate Waveform:	Adjust the discriminate T2 again so that above symmetrical IF waveform may be changed to balanced "S" curve waveform.

Item	Description
3. AM RF ALIGNMENT 3-1 Conditions of the receiver. (1) Power source: (2) Function switch position: (3) Volume control: (4) Tone control: (5) Variable capacitor: 3-2 Conditions of SSG. (1) Modulation: (2) Frequency: (3) Output level of the attenuator in SSG: 3-3 Power output measuring position: 3-4 Alignment:	Same as mentioned in item 1-1. RADIO 50 mW Center (Bass, Treble) position Refer the following list shown in item 3-4.  Refer the basic condition Refer the following list shown in item 3-4.  Approx. 50 mW Speaker terminals

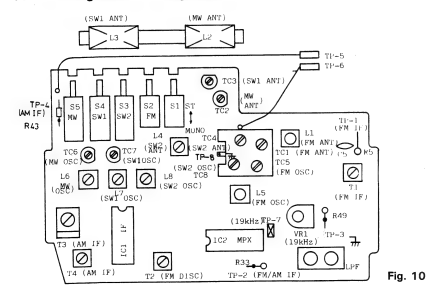
	Band Select Switch Position	Sort of Antenna to be attached to SSG	Frequency of SSG	Variable Capacitor Position	Aligning Position
1			520 kHz	Max. capacity	L6
2			1,650 kHz	Min. capacity	TC-6
3	AM	Loop Antenna		ng position (L6 & TC-6) repeat ed above frequency range (bar	
4			620 kHz	to be received 620 kHz	L2
5			1,400 kHz	to be received 1,400 kHz	TC-2
6			Adjust the above aligning the tuner can be obtain	ng position (L2 & TC-2) repeat ed the best sensitivity.	edly so that
7			2.2 MHz	Max. capacity	L7
8	1		7.3 MHz	Min. capacity	TC-7
9	SW1	Loop Antenna	Adjust the above aligning position (L7 & TC-7) repeatedly so that the tuner can be received above frequency range (band width).		
10	1		2.3 MHz	to be received 2.3 kHz	L3
11		Note	7.0 MHz	to be received 7.0 MHz	TC-3
12		Conect TP5 to Telscopic Antenne	Adjust the above aligning position (L3 & TC-3) repeatedly so that the tuner can be obtained the best sensitivity.		edly so that
13			6.8 MHz	Max. capacity	L8
14			23.0 MHz	Min. capacity	TC-8
15	SW2	Dummy Antenna		ng position (L8 & TC-8) repeate ed above frequency range (band	
16		Note	7.0 MHz	to be received 7.0 MHz	L4
17		Positive side to TP5	22.0 MHz	to be received 22.0 MHz	TC-4
18		Negative side to TP8	, ,	ng position (L4 & TC-4) repeat led the best sensitivity.	edly so that

Item Description						
4. FN	RF ALIGNMENT					
4-1	Conditions of the	receiver.				
(1)	Power source:		Same as mentioned	l in item 1-1.		
(2)	Function switch p	osition:	RADIO			
	Band select switc		FM	FM		
(4)	Volume control:		50 mW			
(5)	Tone control:	-	Center (Bass, Trebl	e) position		
(6)	Variable capacitor	r:	Refer the following	list shown in item 4-3.		
4-2	Condition of FM S	SSG.				
(1)	Modulation:		Refer the basic cor			
(2)	Frequency:		Refer the following	list shown in item 4-3.		
(3)	Output level of th	e attenuator in FM				
	SSG:		The level shall be o	lecided by the load resistance o	of the receiver	
			mentioned in the b	asic conditions.		
4-3	Alignment:					
	Band Select Switch Position	Sort of Antenna to be attached to SSG	Frequency of FM SSG	Variable Capacitor Position	Aligning Position	
1			87.5 MHz	Max. capacity	L5	
2			109.0 MHz	Min. capacity	TC-5	
3	FM	Dummy Antenna		ng position (L5 & TC-5) repeat ved above frequency range (ba		
4	1		90 MHz	to be received 90 MHz	L1	
5			106 MHz	to be received 106 MHz	TC-1	
6				ning position (L1 & TC-1) repeators obtained the best sensitivity.	atedly so	

#### **FM MPX Alignment**

- A. 19 kHz Alignment (Regular Method)
  - Connect a frequency counter to the test point TP7 (earth = TP3).
  - 2. Supply the monaural signal (84 MHz, 60 dB) across the antenna terminal.
  - 3. Adjust the variable resistor VR1 so that the frequency becomes 19 kHz  $\pm$  100 Hz.
- B. 19 kHz Alignment (Simplified Method)
  - 1. Tune to an FM stereo broadcast.
  - 2. Set the variable resistor VR1 to the minimum position of the range in where the Lch and Rch selecting.

#### Parts Arrangement for Alignment



#### **Dummy Antenna**

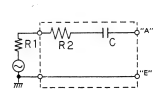
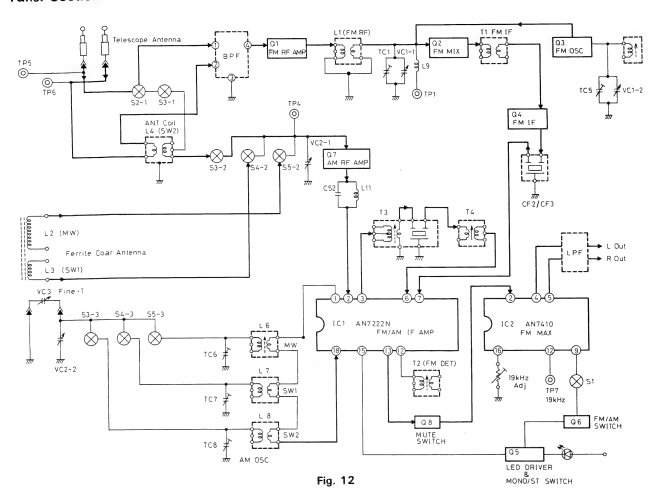


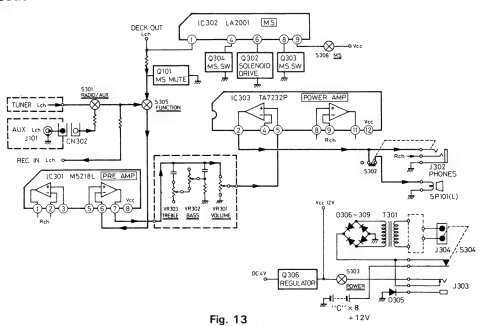
Fig. 11

### **Block Diagram**

#### **Tuner Section**



#### **Power Amp Section**



10

### Standard Schematic Diagram of PC-M100 (Tuner Circuit) ROD ANT. FM OS C Q3 2SA1177(E ©B) Α FM RF 2SA1177(E) 2SC535(B) VQT7F12-104M Q2 T1 2SC2063(N +B(4.5V) LN210RF C65 4.7 25V R24 15 1/4W D IC1 AN7222N FM/AM IF AMP 1C2 AN7410N FM MPX AM RF AMP 2SK246(GR MUTE SWITCH VR1 10k(B) 0VZ 3512-103 FM/AM SWITCH 19kHz Adj 2SC 923(U) Q5 R28 3.9k LED DRIVER Blue line shows the signal at FM.

1 VOLTAGE VALUES ARE MEASURED WITH NO SIGNAL USING ELECTRONIC VOLT METER

2 S2~5 (BAND SELECT SWITCH) IS FM POSITION

C13,47,48,50,57,63

S1 ~ S5 (QST3521 - VO1)

4 BLANK NO R13,35,36,39,41

3 LAST NO R50,70

SI (MONAURAL-STEREO SWITCH) IS STEREO POSITION

5 RATING OF RESISTORS IS 1/6W UNLESS OTHERWISE SPECIFIED

01 03 03 40 40 40 40 38 0 45 13 45 01 14 14 0.1 (43) (10) (07) (40) (40) (40) (35) (0) (4.5) (0.8) (4.5) (0.1) (0.1) (0.1) (0.1) (0.2)

(No. 1527) 15

Fig. 14

Red line shows the signal at AM.

♠ Parts are safety assurance parts.

When replacing those parts, make sure to

- +B circuits.

use the specified one.

- Red line shows the signal at SW.

PC-M100W/WH

0.015 μF

 $0.015 \, \mu F$ 

C44

S1 S2 S3 S4 S5 1 1 2 1 1 2 2 2 2 3 © 3 © 3 ©

BOTTOM VIEW OF THE SWITCHES

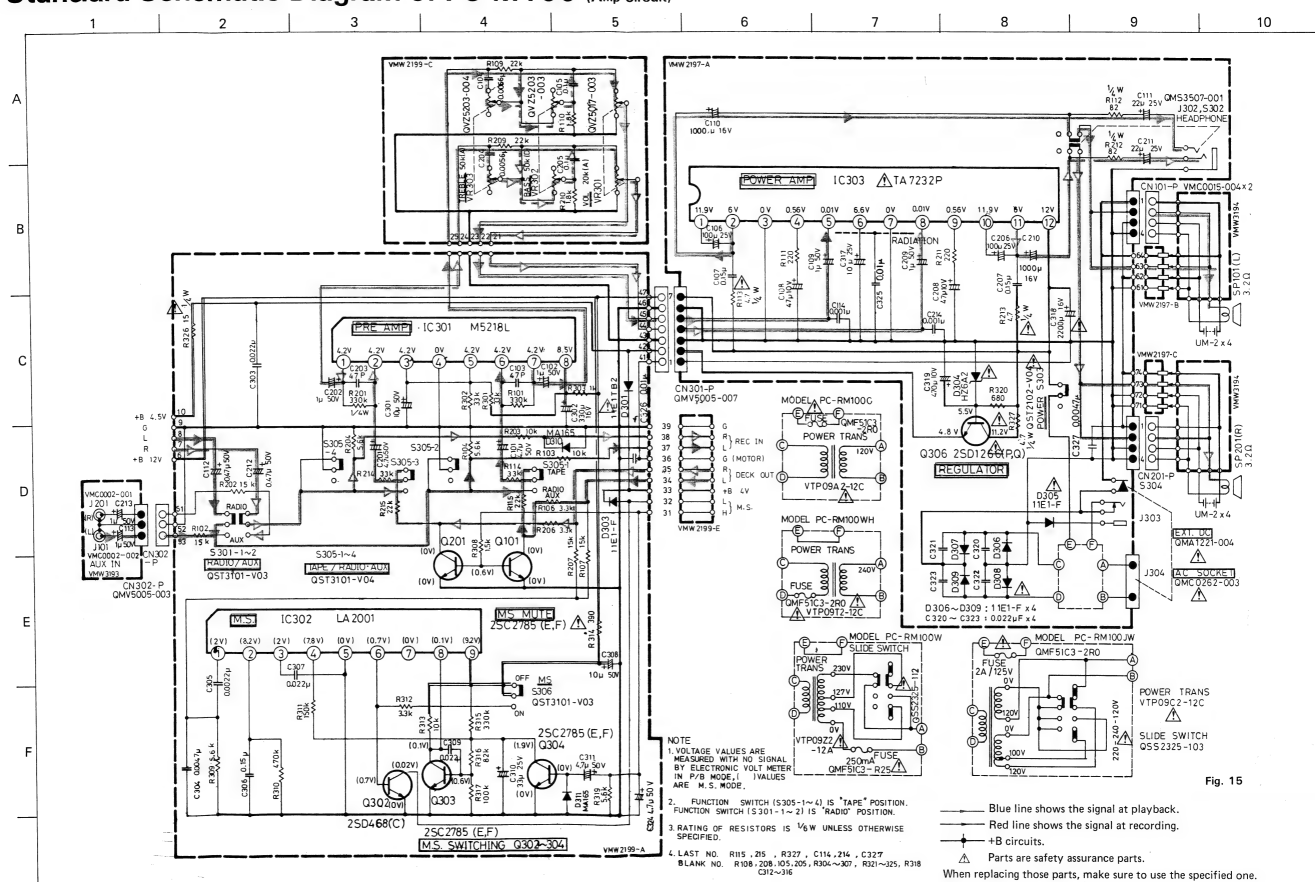
( 4 IS SHOWTING SWITCH)

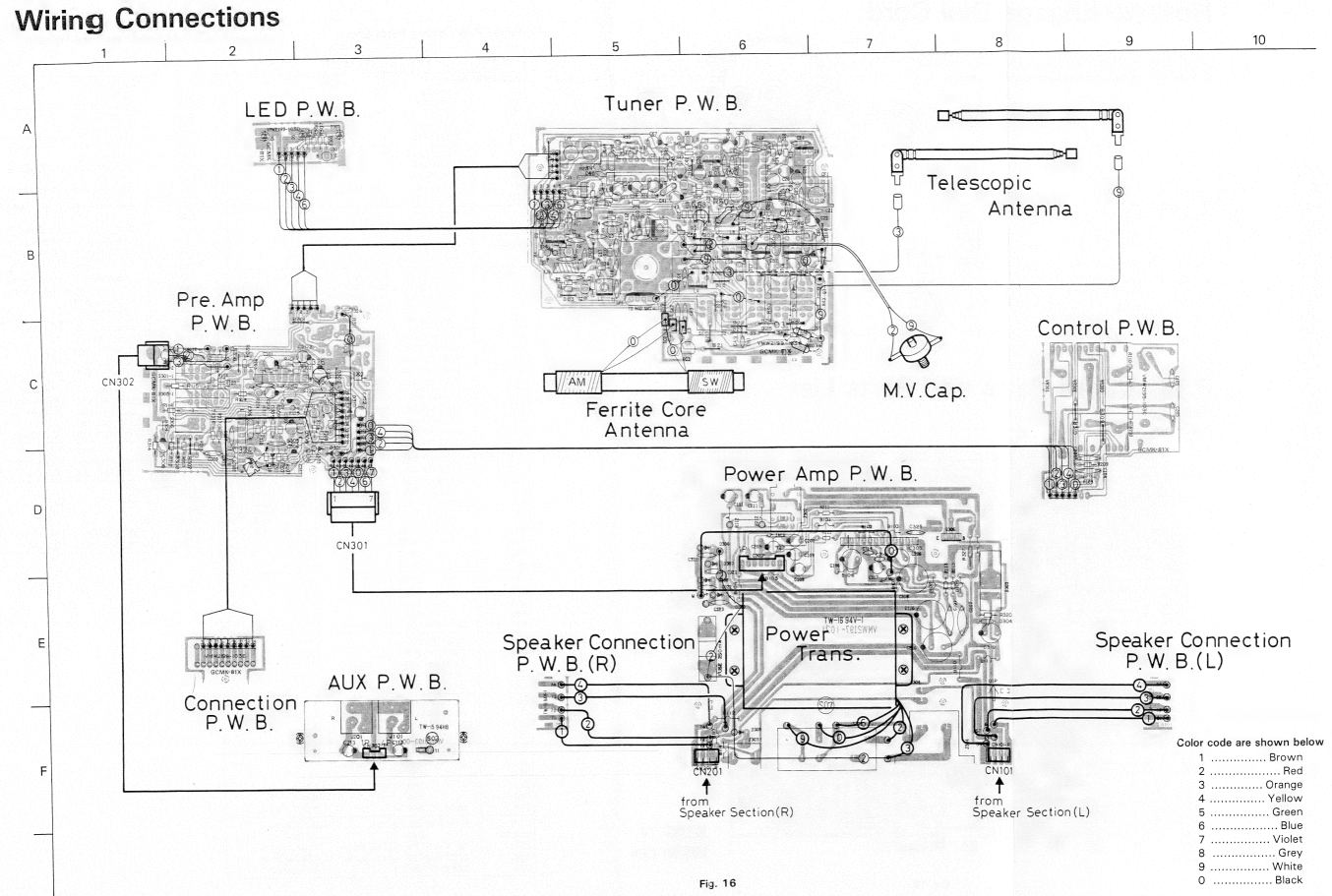
PC-M100C/JW

0.027 μF

0.027 μF

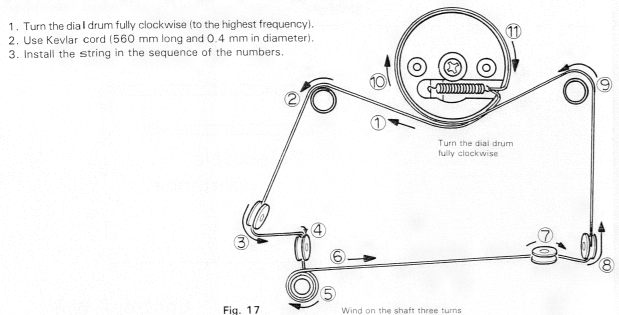
### Standard Schematic Diagram of PC-M100 (Amp Circuit)





PC-M100C/W/JW/WH

### How to Engage Dial Cord



### P.W. Board Parts and Parts List

(Tuner P.W. Board)

Tuner P.W. Board

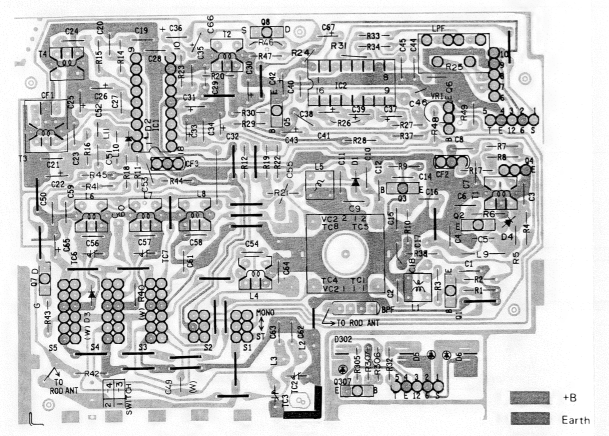


Fig. 18

18 (No. 1527)

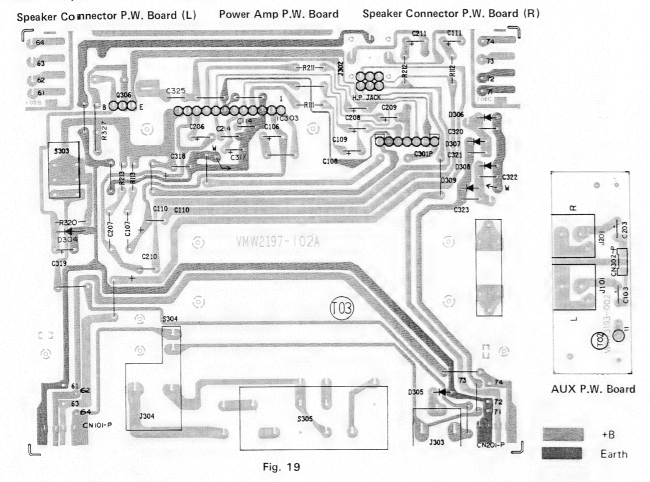
Tuner P.W. Board Parts List

Ref. No.	Parts No.	Parts Name	Remarks	Q'ty
Tuner P.W	. Board ]			
21	AN722N	IC		1
C2 11	AN7410N 2SA1177(E)	Transistor		1
12	2SC535(B)	"		1 1
13	2SA1177(E)	п		1
14	2SC2063(N)	"		1
15	2SC923(U)	"		1
26	2SC2063(N)	#		1
17	2SK104(H)	T.E. Transistor		1
18	2SK246(GR)			1
01	1S553T	Var Cap		1
02~D4 1,T2	MA165 VQT7F12-104M	Si Diode		3
3,CF1	VQT7A21-102	I.F.T.		2 2
4	VQT7A11-203	"		1
CF2,CF3	V03059-013	C. Filter		2
3PF	VBP3M4B-001	B.P. Filter		1
.PF	VQZ0020-001	L.P. Filter		1
.1	VQF1B12-001	RF Coil	(FM)	1
.4	VQR7002-301	"	(SW2)	1
.5	VQF1B10-001	OSC Coil	(FM)	1
6	VQM7S02-301	"	(AM)	1
.7 .8	VQS7T01-301	"	(SW1)	1
.8	VQR7002-301 VQC1304-002	Coil	(SW2) (FM)	1
			\1 IVI)	
.10 .11	T41572-001 VQC1304-001	Inductor		1 1
1 ~ S5	QST3521-001	Push Switch		5
	VKL3143-001	Board in Tab		4
	VMZ0015-002	Post Pin		2
C2~TC7	QAT3001-053	T. Capacitor		6
/R1	QVZ3512-103	V. Resistor		1
/C3	QAT5001-003	M.V. Capacitor		1
R11 R24	△ QRD161J-470 △ QRD141J-150S	C. Resistor	47 Ω 1/6 W 15 Ω 1/4 W	1
				1
₹ ₹5	QRD161J-xxx QRD141J-394S	и.	1/6 W 390 kΩ 1/4 W	35
325	″ -103S	"	10 ΚΩ "	1
30	″ -154S	"	150 kΩ ″	1
R31	″ -561S	"	560 kΩ ″	1
333	″ -272S	"	2.7 kΩ "	1
R40	″ -123S	II .	12 kΩ ″	1
344	″ -101S	"	100 Ω ″	1
R49	" -823S	C C	82 kΩ "	1
21	QCF11HP-103	C. Capacitor	0.01 μF 50 V	1
C2 C3	QCS11HJ-200 QCF11HP-223	"	20 pF	1
53 C4	QCS11HJ-100	"	0.022 μF " 10 pF "	1 1
25	QCS11HJ-471	<i>II</i>	470 pF "	1
26,7	QCF11HP-103	"	0.01 μF ″	2
28	QCC11EM-223		0.022 μF 25 V	1
C9	QCC11EM-103	"	0.01 μF "	1
210	QCT05UJ-5R0	"	5 pF "	1
C11 C12	QCT05CH-270 QCT05UJ-120	"	27 pF " 12 pF "	1 1
		"		-
C13 C14	QCT05CH-3R0 " -180	"	3 pF "	1
C15	″ -100	"	18 pF " 10 pF "	1 1
216	″ -6R0	"	6 pF "	1
C17	QCS11HJ-5R0	"	5 pF 50 V	1
C18	QCF11HP-103	"	0.01 μF "	1
219,20	″ -223	"	0.022 μF "	2
222	QET41AR-476	E. Capacitor	47 μF 10 V	1
223	QCC11EM-223	C. Capacitor	0.022 μF25 V	1
C24	QCF11HP-103		0.01 μF 50 V	1

 $\underline{\Lambda}$  parts are safety assurance parts. When replacing those parts, make sure to use the specified one.

Ref. No.	Parts No.	Parts Name	Remarks	Q'ty
C25 C26 C27 C28 C29	QET41AR-476 QET41HR-105 QEN41EM-475 QCC11EM-333 QCF11HP-223	E. Capacitor  N.P. Capacitor C. Capacitor	47 μF 10 V 1 μF 50 V 4.7 μF 25 V 0.033 μF 25 V 0.022 μF 50 V	1 1 1 1 1
C30 C31 ~ 33 C34 C35 C36,37	QET41AR-477 QET41CR-106 QCF11HP-223 QCS11HJ-121 QET41HR-335	E. Capacitor C. Capacitor E. Capacitor	47 μF 10 V 10 μF 16 V 0.022 μF 50 V 120 pF " 3.3 μF "	1 3 1 1 1
C38 C39 C40 C41 C42	QEB41HM-224 " -474 QCC11EM-473 QFP42AJ-471 QET41AR-476	L.L.E. Capacitor C. Capacitor P.P. Capacitor E. Capacitor	0.22 μF ″ 0.47 μF ″ 0.047 μF 25 V 470 pF 10 V 47 μF ″	1 1 1 1 1 1
C43 C44,45 C46 C49 C51	" -336 QFN41HK-273 QCY41HK-102 QCS11HJ-3R0 QCF11HP-103	M. Capacitor C. Capacitor	33 μF " 0.027 μF 50 V 0.001 μF " 3 pF " 0.01 μF "	1 2 1 1 1
C52 C54,55 C56 C58,69 C59	QCS11HJ-150 QCS11HJ-390 QCT05CH-8RO QCT05ZL-5RO QFS41HJ-391	P. Capacitor	15 pF " 39 pF " 8 pF 16 V 5 pF 390 pF 50 V	1 2 1 2
C60 C61 C62 C64 C65,66	QFP42AJ-152 QFS41HJ-472 QCT05YL-3R0 QCS11HJ-2R0 QET41HR-475	P.P. Capacitor P. Capacitor C. Capacitor E. Capacitor	0.0015 μF 10 V 0.0047 μF 50 V 3 pF 2 pF 50 V 4.7 μF 50 V	1 1 1 1 1
C67 C68 C70	" -335 QCS11HJ-560 QCF11HP-223	E. Capacitor C. Capacitor	3.3 µF " 36 pF " 0.022 µF "	1 1 1
(LED P.W. D5 D6 D302 Q307 R305	Board]	LED " Transistor C. Resistor	Tuner Ind. STEREO Ind.	1 1 1 1

#### Power Amplifier P.W. Board Parts



#### Power Amplifier P.W. Board Parts List

Ref. No.	Parts No.	Parts Name	Remarks	Q'ty
(VMW2197	-xxxA] Power Amp.			
IC303	<b>△</b> TA7232P	IC	for Power	1
	VYH5320-001	Radiation Plate		1
Q306	△ 2SD1266(P,Q)	Transistor		1
D304	△ HZ6A2	Zener Diode		1
D305~309	△ 10E2	Si. Diode	or 11E1-F	5
J302,S302	OMS3507-001	Jack Ass'y	Headphone	1
J303	△ QMA1221-004	"	EXT D.C.	1
1304 5304	△ QMC0262-003	AC Socket Ass'y		1
S305	△ QSS2325-103	Slide Switch	A.C. Selector	1
			PC-M100JW	1
"	△ " -112		PC-M100W	
		Push Switch	Power Switch	1
S303	△ QST2101-V04	Push Switch	FOWEI SWILCII	+
T301	A VTP09C2-12D	Power	PC-M100JW	1
		Transformer		
"	△ VTP09Z2-12A	"	PC-M100W	1
"	△ VTP09A2-12C	"	PC-M100C	1
"		"	PC-M100WH	1
M03	VYH5374-001	Spacer		1
	VYH5425-001	"		1
	△ QMF51C3-2R0	Fuse	T2A	1
			PC-M100C/JW	
	△ " -R25	//	T250 mA	1
			PC-M100W	
	A44594-001	Fuse Clip	PC-M100C/JW	2
	VND4086-001	Caution Sheet		1

 $\underline{\Lambda}$  parts are safety assurance parts. When replacing those parts, make sure to use the specified one.

Ref. No.	Parts No.	Parts Name	Remarks	Q'ty
R111,211 R112,212 R113,213 327 R320 C106,206	QRD161J-221 QRD141J-820S ⚠ QRH141J-4R7 QRD141J-681S QEH41ER-107	C. Resistor Fusible Resistor C. Resistor E. Capacitor	220 Ω 1/6 W 82 Ω 1/4 W 4.7 Ω " 680 Ω " 100 μF 25 V	
C107,207 C108,208 C109,209 C110,210 C111,211	QCC11EM-154 QET41AR-476 QET41HR-105 QET41CR-108 QET41ER-226	C. Capacitor E. Capacitor	0.15 μF 25 V 47 μF 10 V 1 μF 50 V 1000 μF 16 V 22 μF 25 V	2 2 2 2 2 2
C114,214 C317 C318 C319 C320~323	QCC11HR-102 QET41ER-106	C. Capacitor E. Capacitor  C. Capacitor	0.001 μF 50 V 10 μF 25 V 2200 μF 16 V 470 μF 10 V 0.022 μF 50 V	2 1 1 1 4
C325 C327 ————————————————————————————————————	QCC11EM-103 QCF11HP-472 VMZ0032-001 QMV5005-007 VMC0015-004	S Lug Connector	0.01 μF 25 V 0.0047 μF 50 V	1 1 1 1 2
[VMW3193 J201 J101 CN302-P C113,213	VMC0002-001 " -002 QMV5005-003 QET41HR-105	d Jack " Connector E. Capacitor		1 1 1 2

#### Preamplifier P.W. Board Parts

#### Preamp P.W. Board

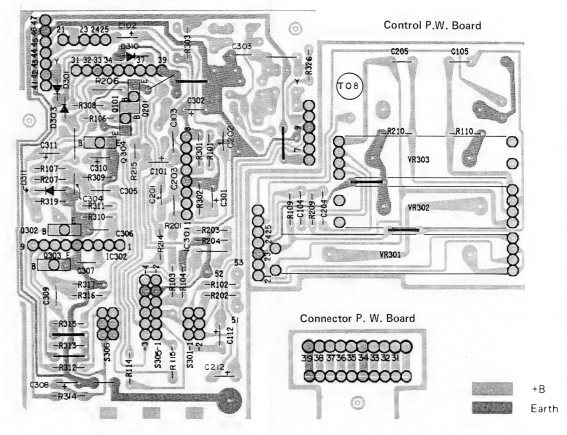


Fig. 20

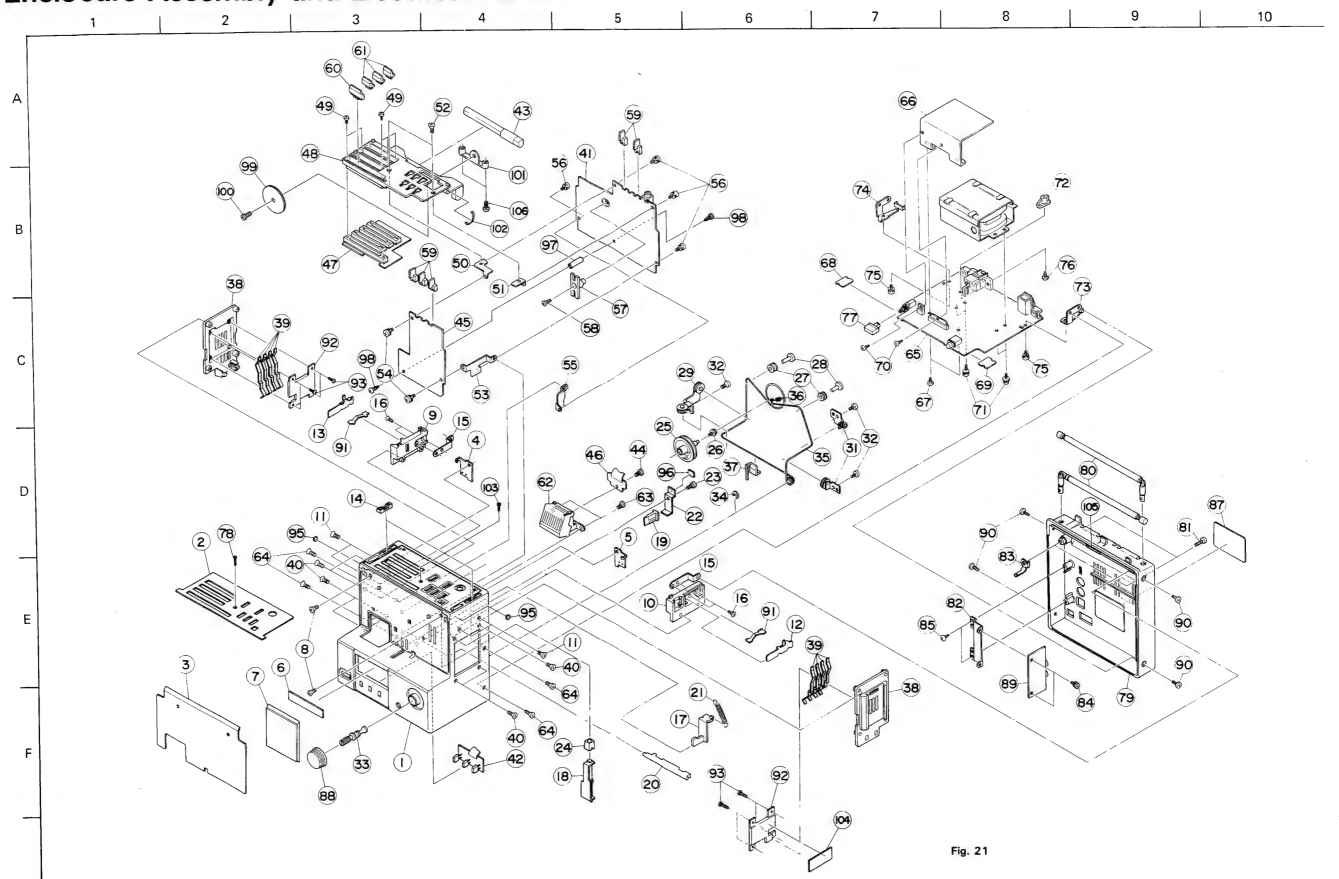
#### Preamplifier P.W. Board Parts List

Ref. No.	Parts No.	Parts Name	Remarks	Q'ty
[VMW219	9-xxxA] Preamplifier			
IC301	M5218L	Integrated Circuit		1
IC302	LA200L			1
Q101,201	2SC2785(E,F)	Transistor		2
Q302	2SD468(C)	"		1
0303,304	2SC2785(E,F)	"		2
D301,303	10E2	Diode		2
D310	△ MA165	"		1
D311	"	"		1
S305-1~4	QST3101-V04	Push Switch	Function	4
S306-1 ~ 2	″ -V03	"	MS	2
S301-1~2	″ -V03	"	AUX	2
R	QRD161J-xxx	C. Resistor	1/6 W	29
R314	△ QRD161J-391	"	390 Ω ″	1
R201	QRD141J-334	n .	330 kΩ 1/4 W	1
R215	QRD141J-223	и	22 kΩ ″	1
R326	″ -150	"	15 Ω ″	1
C101,201	QET41HR-475	E. Capacitror	4.7 μF 50 V	2
C102,202	″ -105	"	1 μF ″	2
C103,203	QCS11HJ-470	C. Capacitor	47 μF ″	2
C104,204	QET41HR-106	"	0.47 μF "	2
C301	QET41HR-106	"	10 μF "	1

 $\Delta$  parts are safety assurance parts. When replacing those parts, make sure to use the specified one.

Ref. No.	Parts No.	Parts Name	Remarks	Q'ty
C302	QET41CR-337	"	330 μF 16 V	1
C303	QCC11EM-223	C. Capacitor	0.022 μF 25 V	1
C304	QCY41HK-472		0.0047 µF50 V	1
C305	QCF11HP-222	"	0.0022μF "	1
C306	QFV41HJ-154	M. Capacitor	0.15 μF "	1
C307	QCF11HP-223	C. Capacitor	0.022 μF "	1
C308	QET41HR-106	E. Capacitor	10 μF ″	1
C309	QCF11HP-223	C. Capacitor	0.022μF "	1
C310	QET41ER-336	E. Capacitor	33 μF 25 V	-1
C311,324	QET41HR-475		4.7 μF 50 V	2
C326	QCC11EM-103	C. Capacitor	0.01 μF 25 V	1
	VMA4113-001	Spacer		1
[VMW2199	-xxxC] Control P.W.	Board		1
VR301	QVZ5017-003	V. Resistor	VOLUME 20 kΩ(A)	1
VR302	QVZ5203-003	"	BASS 50 kΩ(D)	1
VR303	″ -004	"	TREBLE 50 kΩ(A)	1
R109,209	QRD161J-223	C. Resistor	22 kΩ 1/6 W	2
R110,210	″ -182	"	1.8 kΩ ″	2
C104,204	QCY41HK-562	C. Capacitor	0.0056 μF 50 V	2
C105,205	QCC11EM-104	"	0.1 μF 25 V	2

### **Enclosure Assembly and Electrical Parts**



20 (No. 1527)

### Enclosure Assembly and Electrical Parts List (Receiver Parts)

 $\triangle$  parts are safety assurance parts. When replacing those parts, make sure to use the specified one.

1	Ref. No.	Parts No.	Parts Name	Remarks	Q'ty
_	1~7	ZCPCMR100Y-FR	Front Cabinet Ass'y	Red PC-M100 W	1
		″ -FS	"	Silver PC-M100W/WH/C/JW	1
1		″ -FB	"	Black PC-M100W	1
	1	VJC1286-002	Front Cabinet	Silver PC-M100W/WH/C/JW	1
	"	″ -007	"	Red PC-M100W	1
	"	″ -O17	"	Black PC-M100W	1
-	"	″ -003UL	"	Silver PC-M100JW/C	1
		VJD4717-003	Top Plate	"	1
	2	″ -006	"	Red	1
1	"	″ -008	"	Black	1
Ì		000	Center Plater	Silver	1
	3	VJD4700-008	Center Flater	Red	1 1
-		″ -010 ″ -011	,,	Black	i
	"	.011	F1. (1.)	BidCk	ĺi
ì	4	VJD4711-002	Fook (L)		-
	5	VJD4716-002	" (R)		1
-	6	VJD4701-002	Dial Back	Silver	1
	<i>"</i>	" -001	"	Red	1
i	"	″ -003	"	Black	1
		VJK4198-003	Dial Scale	Silver	1
Į	7		Diai Scale	Red	1
- 1		″ -009	,,	Black	1
	"	″ -009		DIACK	2
	8	SSSP3006Z	Screw		1
	9	VYH5246-003	Handle Holder (L)		-
-	10	″ -004	" (R)		1
	11	SSSF3010N	Tap Screw	Silver	4
	','	SSSF3010M	"	Red	4
	,,	333F30 TOW	"	Black	4
		10/115040 001	Slider (R)	Didok	1
	12	VYH5248-001			1
	13	″ -002	" (L)	Cil	2
	14	VXS4107-002	Slide Knob	Silver	2
	"	″ -001	"	Red	2
	"	″ -001	"	Black	2
	15	VYH5318-001	Bracket		2
	16	SSSP2603Z	Screw	***	4
	17	VYH5241-001	Lock Arm		1
	1	VYH5242-001	Lever		1
	18	VYH5242-001 VYH5243-002	Slider	PC-M100W/WH	1
	19	″ -003	"	PC-M100JW/C	1
		-000		1011110001170	1
	20	VYH5244-001	Lever		1
	21	VYH5378-001	Spring		1
	22	VYH5372-002	"		1
	23	SBSF3010Z	Tap Screw		1
	24	VXP4328-001	Push Knob		1
					1
	25	VYH5245-001	Drum Tan Saraw		i
	26	GBSF3010Z	Tap Screw		2
	27	V40409-2	Roller		2
	28	RTA3008	Ribet		1
	29	VYH5253-00A	Roller Bracket Ass'y		
	30	VYH5255-00A	"		1
		VYH5286-00A	"		1
	31	SBSF3008Z	Tap Screw		3
	32		Tuning Shaft		1
	33	VYH4027-008			1
	34	REE4000X	E Ring		-
	35	VHR2ZK9-04AT	Dial Cord		1 5
	36	VKW3002-098	Spring	1	1
	37	VJN4080-001	Pointer		1
	-	VJD3405-002	Holder	Silver	2
	38	√JD3405-002 ″ -001	noider	Red	2
	",		"	Black	2
		-001		Diack	٤
_	39	VJD4725-001	Contact		
	40	SSSF3010N	Tap. Screw	Silver	8
	"	SSSF3010M	"	Red	8
	I.	"	"	Black	l 8

$\triangle$	Ref. No.	Parts No.	Parts Name	Remarks	Qʻty
	41 42 43 48 49	- VQB010A-304 VYH2143-001 SSSP2005Z	Tuner P.W. Board Ass'y LED P.W. Board Ass'y Ferrite Core Antenna Holder Screw		1 1 1 1 4
	50 51 52 53 54	VYH5288-002 "-001 SSSP3006Z VYH5290-001 LPSP3006Z	Bracket (A) " (B) Screw Bracket (C) Screw		1 1 2 1 2
	55 56 57 58 59	VYH5291-001 LPSP3006Z VYH5247-001 SSSP2608Z VXP4325-001	Bracket (D) Screw Arm Screw Push Knob		1 1 1 1 8
	60 61 62 63 64	VXS4105-001 VXS4106-001 VYH5294-00B SBSF3010Z SSSP3006N SSSP3006M	Slide Knob  Contact Ass'y Tap Screw Screw	Silver Red	1 2 1 2 2 2
	71 72 73 74 75	LPSP3006Z VYH4735-001 VYH5292-002 VYH5293-002 LPSP3006Z	Screw Bracket Bracket (E) " (F) Screw		4 1 1 1 2
	77 79 " " 80 81 82	VXP4325-001 VJC1287-003 "-007UL "-006 "-008 VJA3014-00A SDSP3010R VYH5342	Push Knob Rear Cabinet  " " " Terrescopic Antenna Screw Bracket	Silver PC-M100W/WH " PC-M100JW/C Red PC-M100W Black PC-M100W	1 1 1 1 1 2 2 1
	83 84 85 87 "	VYH5012-002 LPSP3006Z SBSF3010Z VYN5088-002 " -003 " -006 VXL4185-001	Terminal Lug Screw Tap. Screw Name Plate " Tuning Knob	PC-M100W PC-M100JW PC-M100C	2 2 2 1 1 1
	90 91 92 93 95	SDSP3004R VYH5365-001 VYH5377-001 SBSF2605Z VYSF202-008	Screw Handle Spring Spacer Tap. Screw Spacer		4 2 2 8 2
	96 97 98 99	VYSS1R1-005 VYSS1R8-003 SBSF3008Z VXL4144-002 SSSP2004Z	Knob Screw	Fine	1 1 2 1
	101 102 103 104 105	VYH5355-001 VYSA1R4-056 SPSK2080N VYSS1R8-003 VYSA1R6-034	Holder Spacer Mini Screw Spacer		1 1 1 2 1
	106 107 108 109	SBSF3010Z VYH5399-001 VYH5400-001 VND4058-005	Screw Spacer "DC Input Lavel	for Fine PC-M100C/JW PC-M100C/JW	2 2 1 1

### Disassembling the Deck Section

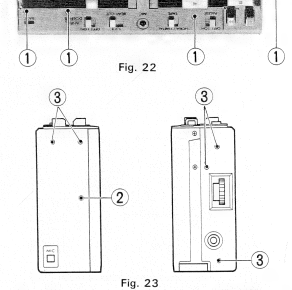
#### A. Removal of top cover (Fig. 22)

1. Open the cassette holder, remove 4 screws 1 SPSH1740N, then remove the top cover.

Note: When remounting it, insert its hand strap attaching metal side first.

#### B. Removal of rear cover ass'y (Figs 23 and 24)

- 1. Remove the top cover.
- 2. Remove screw 2 SPSH1720N and 5 screws 3 SPSH1735N from the right and left sides.
- 3. Remove 2 screws 4 SPSH1735N at the battery cover side and remove the rear cover ass'y from the electret condenser microphone side while pressing in the lever ass'y.



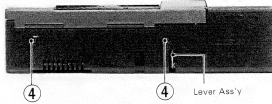


Fig. 24

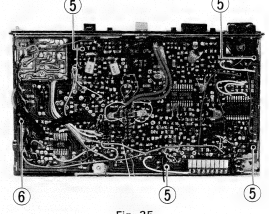
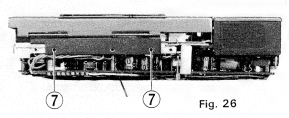


Fig. 25



#### C. Removal of main board ass'y (Fig. 25)

- 1. Remove the rear cover.
- 2. Remove 4 screws (5) SPSK1730N and screw (6) F00410-25N, then set up the main board ass'y.

**Note:** when remounting it, install so that the REC/PB select switch S701 and the REC lever operate in response to each other.

#### D. Removal of cassette lid ass'y (Fig. 26)

- 1. Remove the rear cover.
- 2. Remove 2 screws (7) SSSK1720M.
- 3. Remove the cassette lid ass'y, being careful not to lose the door springs.

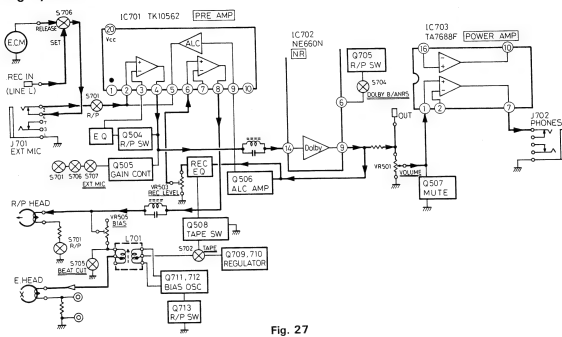
Note: When remounting it, set the longer side of the spring to the cassette lid side.

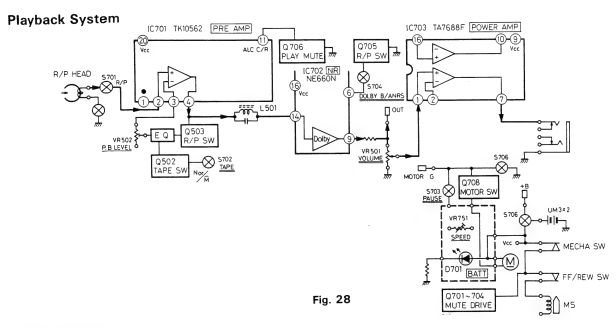
#### E. Removal of cassette mechanism parts

The procedure of removal is the same as in RC-S55. Refer to Service Manual No. 1490 on page 6.

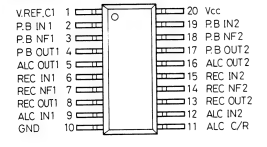
### **Block Diagram**

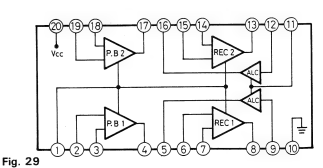
#### **Recording System**





#### IC701 TK10562





#### Standard Schematic Diagram of PC-M100 (Cassette Deck) 9 10 Q502 ~ 508 , Q602 ~ 608 250601(Q,R) x 14 Q509,609 2501048 X-6 x 2 S707 EXT MIC SW OFF-ON S701-1-6 R/P SW PLAY--REC D709 IOEI(PC-DMIOOC/L/LB) 0556201-211 \$706 Q\$\$6201-209 RELEASE MS SOLENOID VOPO703-001 FF REW SW VSH 1122 - 001 VSTOB MECHA SW VSH 1203 - 003 VSTO9 J 701 , S707 TA7688F PHONE AMP R705 4.7k Q706,707 2SD60I (Q,R) 33µ +50V R530 100% 0706,707 R706 33k UM3 x 2 0.033µ 7.3k 0.033µ 0.033µ 0.033µ R/P Head VGH0421-017 L501,L601 VQZ0021-001 x 2 R529 lk TAPE 5702 QSS2201-025 NORMAL METAL Q708,711 Q712,713 2SDIO48 X-L502,L602 VQP0013-I52 x 2 L701 L503,L603 VQP0009-I03 VGC00I3-001 Q709 2SB970 (Q,R) E Head Q710 2SD601 (Q,R) Q701,702 258709 (Q,R) x 2 Q703,704 250601 (Q,R) x 2 ○ ○ C717 390P I VOLTAGE VALUES ARE MEASURED WITH , VALUES IN PARENTHESIS ARE IN ITS OPERATING MODE. USED FOR Blue line shows the signal at playback. - Red line shows the signal at recording. - +B circuits. Tr.No. USED FOR USED FOR 0506,606 ALC AMP Parts are safety assurance parts. When replacing those parts, make sure to use the specified one.

Fig. 30

PC-M100C/W/JW/WH

### **Cassette Amplifier Adjustment**

#### Location of Adjustment Point

#### Parts side

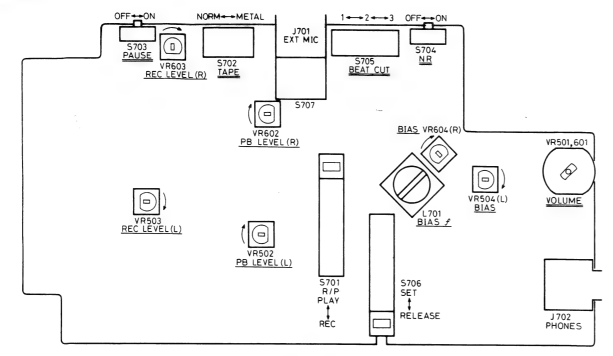


Fig. 31

#### Pattern side

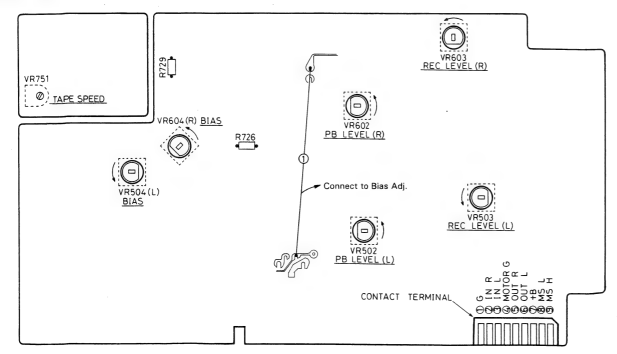


Fig. 32

26 (No. 1527)

#### Conditions

Power supply

Input

: DC 3 V

: Connector pins 2 and 3

Output : Connector pins 5 and 6

BEAT CUT : "1"
DOLBY NR : "OFF"

Specified input level : AUX -45 dBs

MIC -60 dBs

When using AUX, connect a shorting wire between the microphone switch and S706 from the rear of the board.

Item	Tape to be used	Adjustment and check	Adjustment point
1. Azimuth	Test tape VTT-658 (10 kHz)	With maximum output, minimize the L/R phase difference.	REC/PB head azimuth adjustment screw
2. Tape speed adjust- ment and wow/flutter check	Test tape VTT-656 (3 kHz)	Adjust the output frequency to $3,010\pm15$ Hz. Wow and flutter should be less than $0.28\%$ (JIS WRMS).	VR751 (Motor gover- nor P.W. Board).
3. PB level adjustment	Test tape VTT-664 (1 kHz)	Adjust it to $-23$ dBs between connector pins 5 and 6	VR502, VR602
4. Bias frequency adjustment TAPE: METAL	_	Connect a frequency counter across R729 (2.2 $\Omega$ ) and adjust it to 48 kHz. In this case, erase current should be 50-60 mA (110–143 mV/2.2 $\Omega$ ).	L701
5. REC/PB frequency response adjustment	TS-5 (for normal)	With TAPE switch at NORM, record 1 kHz and 10 kHz at $-65$ dBs (reference level $-20$ dBs) alternately and play it back. In this case, the deviation in output level of 10 kHz from 1 kHz should be 0 dB $+1$ , $-0$ dB.	VR504, VR604
(REC/PB sensitivity adjustment)	"	Record 1 kHz at $-55$ dBs and play it back. In this case, the level difference between REC and PB should be $0\pm0.5$ dB.	VR503, VR603
(Metal tape frequency response check)	TS-7 (for metal)	With TAPE switch at METAL  REC/PB frequency response of $-65$ dBs input:  10 kHz/1 kHz = $0\pm2$ dB  REC/PB level difference of $-55$ dBs input:  1 kHz = $0\pm1$ dB	_
Dolby ON REC/PB     frequency response     check	_	250 Hz to 6.3 kHz:  within -5 dB  At 12.5 kHz:  within -7 dB	_
7. Microphone sensitivity check	_	Apply 1 kHz $-60$ dBs to MIC. In this case, the output should be $-23$ dBs $\pm 2$ dB between connector pins 5 and 6 .	_

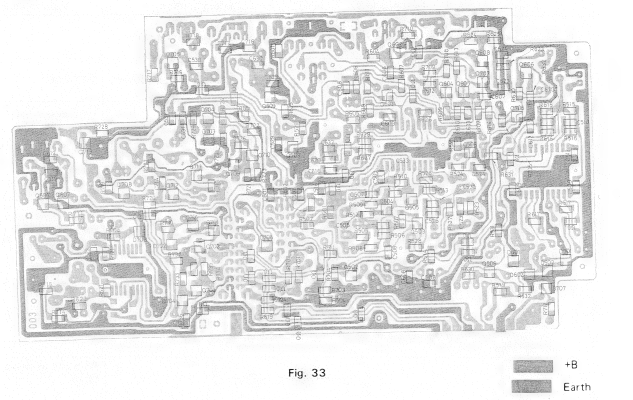
### Cassette Mechanism Section

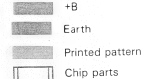
When replacing a mechanical part, check the items below.

	ltem	Standards	Testing method	Tape to be used	
1. \$	Supply voltage	Rated voltage: DC 3 V Motor operating voltage range: DC 2.2 — 4 V	Constant voltage power supply		
2.	Tape speed	4.8 cm/s (3,000 Hz) +3% -2% Variation width 2%	Frequency counter (digital counter)	VTT-656	
3. 1	Wow & flutter	Less than 0.28% (WRMS)	Wow meter	VTT-656	
		PLAY 28-70 g.cm	In PLAY mode, when the reel is locked, no slippage should occur		
4.	Take-up torque	FF 50-100 g.cm	between the idler, reel and take-up pulley. Torque gauge CTG-N (made		
		REW 50-100 g.cm	by Tohnichi or its equivalent)		
		PLAY less than 160 mA			
	Current consumption (of motor only)	FF at end of tape, less than 250 mA	DC current meter	C-60 Use a tape with normal take-up torque.	
		REW when reel is locked, less than 530 mA		take-up torque.	
	Pinch roller pressure	200-280 g	When pinch roller stops with tension gauge pulled horizontally.		
	Thrust of flywheel not constant	0.05-0.2 mm	Clearance gauge		
8.	Head position at PLAY or REC	In PLAY (REC) mode, each h ranges shown above. The cassette.	4. E E E E E E E E E E E E E E E E E E E		
9.	Head position in music scan	© R/P head	(In cue or review, 5.3 mm)		
10.	Auto-stop operation	At a reduced voltage of 4 V, sec. after winding is finished	the unit should auto-stop within 10 d in PLAY, FF and REW modes.	Any type of cassette tape	

### Location of P.W. Board Parts and Parts List (Cassette)

Parts side





Pattern side

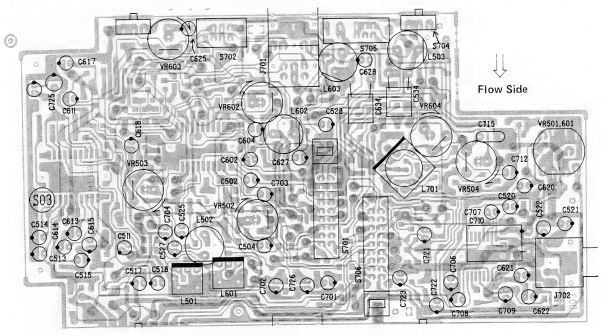


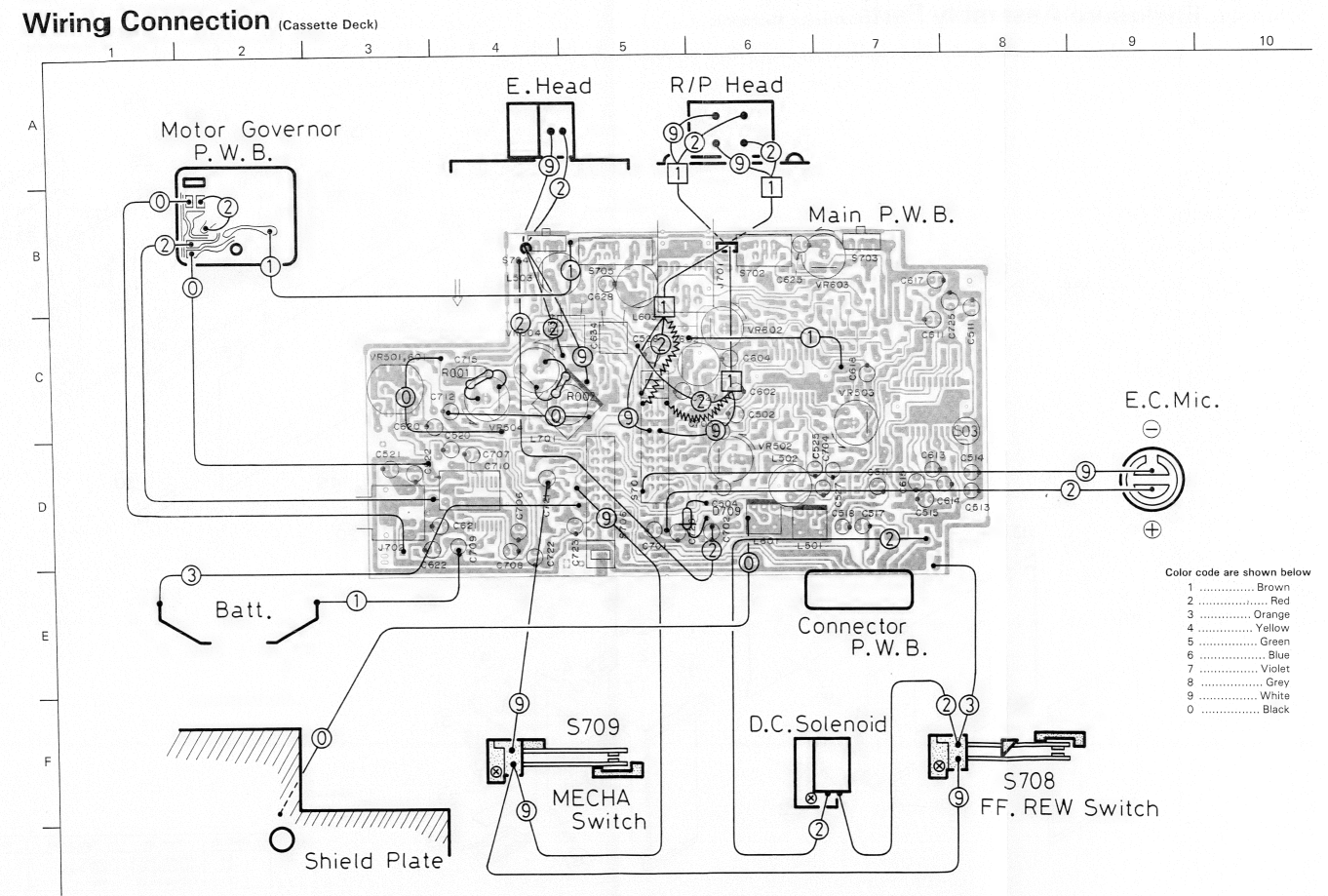
Fig. 34

### Cassette Amplifier Parts List

 $\underline{\Lambda}$  parts are safety assurance parts. When replacing those parts, make sure to use the specified one.

$\triangle$	Ref. No.	Parts No.	Parts Name	Remarks	Q'ty
	IC701 IC702 IC703 0502 ~ 508 602 ~ 608 703 ~ 707,710	TK10562 NE660D (B1) TA7688F 2SC601(Q,R)	IC " Transistor		1 1 1 20
	0509,609,708 711~713	2SD1048X	"		6
	Q701,702 Q709 D501,601,502 602, 701~708	2SB709(Q,R) 2SB970(Q,R) MA152K	Si. Diode		2 1 12
	J701 J702	QMS3506-001 VMJ4013-001	Mic. Jack H. P. Jack	2.0	1 1
	\$701 \$702 \$703 \$704 \$705	QSS6201-211 QSS2201-025 QSS1201-024 "-024 QSS2301-402	Slide Switch	R/P Met/Nor PAUSE NR Beat Cut	1 1 1 1
	\$706 VR501,601 VR502,602 VR503,603 VR504,604	QSS6201-209 QVZ1001-002 QVZ3515-022 "-014 "-024	V. Resistor		1 1 2 2 2
	L501,601 L502,602 L503,603 L701 R501,601,511 615	VQZ0021-001 VQP0013-152 VQP0009-103 VGC0013-001 QRS188J-332	Trap Coil Inductor "OSC Coil M.G. Resistor	3.3 kΩ	2 2 2 1 4
	R502,602,718 723	″ -103	"	10 kΩ	4
	R504,604,506 606,732	″ -154 ″ -820	"	150 kΩ 82 Ω	5 4
	R505,605,528 628 R507,607 R508,608,706 730	" -392 " -333	" "	3.9 kΩ 33 kΩ	2 4
	R509,609 R510,610,701 R511~513 611~613 705,708,709	" -123 " -222 " -472	"	12 kΩ 2.2 kΩ 4.7 kΩ	2 3 11
	712,733 R514,614,702 710,711,716	″ -152	"	1.5 kΩ	7
	727 R516,616,523 623,721	″ -473	"	47 kΩ	5
	R517,617 R519,619 R521,621 R522,622,524 624,717,735	" -913 " -183 " -389 " -471 " -331	" " "	91 kΩ 18 kΩ 3.9 Ω 470 Ω	2 2 2 6
	R525,625,722 R526,626 R527,627 R529,629,531 631,719,726 728,734,736	" -272 " -271 " -102	n n	2.7 kΩ 270 Ω 1 kΩ	2 2 9
	R530,630 R532,632,725	″ -104 ″ -181	"	180 Ω	3
Δ	R703,715 R704 R707 R714 R720	" -101 " -100 QRS188M-106 QRD188J-391 " -180	" " " "	100 Ω 10 Ω 10 ΜΩ 390 Ω 18 Ω	2 1 1 1 1

$\triangle$	Ref. No.	Ref. No. Parts No. Parts Name		Remarks		Q'ty
	R724 R729 C501,601 C503,603,724 C505,605	QRS188J-221  " -2R2 " -0R0 QCS81HK-681 " -151 QCY81HK-153	M.G. Resistor  " C. Capacitor  "	220 Ω 2.2 Ω 0 Ω 680 pF 150 pF 0.015 μF	50 V	1 1 21 2 3 2
	C506,606,714 C507,607,524 624,529,629	" -123 " -103	"	0.012 μF 0.01 μF	"	3 7
	705 C508,608,713 C509,609,512 612	" -682 QCY81EK-333	"	0.0068 μF 0.033 μF 0.0047 μF	25 V 50 V	3 4 2
	C510,610	QCY81HK-472 QCS81HK-471	"	470 pF	<i>"</i>	4
	C516,616,531 631 C519,619 C523,623 C526,626,532 632 C533,633	QCY81HK-102 "-822 QCY81EK-473 QCY81EK-122	" " "	0.001 μF 0.0082 μF 0.0047 μF 0.0012 μF	″ 25 V 50 V	2 2 4 2
ator —	C534,634 C715 C716 C717 C502,602,514 614,520,620	QCS81HK-101 QFP42AJ-392 QCS81HK-181 "-391 QEK41HM-105	E. Capacitor	100 pF 0.0039 μF 180 pF 390 pF 1 μF	" 100 V 50 V "	2 1 1 1 6
	C527,604 C504,627 C511,528,628 C611 C513,613	QER40JM-476 QEK40JM-476 QEK41CM-106 QER41CM-106 QEK41HM-334	" " " " " "	47 μF 10 μF 0.33 μF	6.3 V 16 V 50 V	2 2 3 1 2
	C515,517,617 518,618 C615 C521,621,708 C525,625 C701	QER41HM-335 QEK41HM-335 QEK40GM-107 QEK41HM-104 " -224	" " " " "	3.3 µF " 100 µF 0.1 µF 0.22 µF	″ 4 V 50 V	5 1 3 2 1
	C702 C703 C704 C706,707 C710	QETAOGM-108 QER40GM-227 QER41VM-475 QEK40JM-226 QET40GR-108S	" " " " "	1,000 μF 220 μF 4.7 μF 22 μF 1000 μF	4 V 35 V 6.3 V 4 V	1 1 1 2 1
	C712 C721 C722 C723 C725	QEK40GM-476 QEK40JM-476 QEK41EM-475 QEK40CM-106 QER40JM-476	" " " "	47 μF 4.7 μF 10 μF 47 μF	6.3 V 25 V 16 V 6.3 V	1 1 1 1
	C726 C522,622 C530,630	QEK40GM-227 QEE41VM-474B QFN81HJ-102	T.E. Capacitor M. Capacitor	220 μF 0.47 μF 0.001 μF	4 V 35 V 50 V	1 2 2



# Enclosure Assembly Parts (Cassette Mechanism) 35 [] 33 21 9 ⚠ Ref. No. Parts Name Parts No. Remarks

VYSA101-010 VJD4598-001 Q03093-522

Spacer Jack Holder

54 55 57

### Enclosure Assembly Parts List (Cassette Deck)

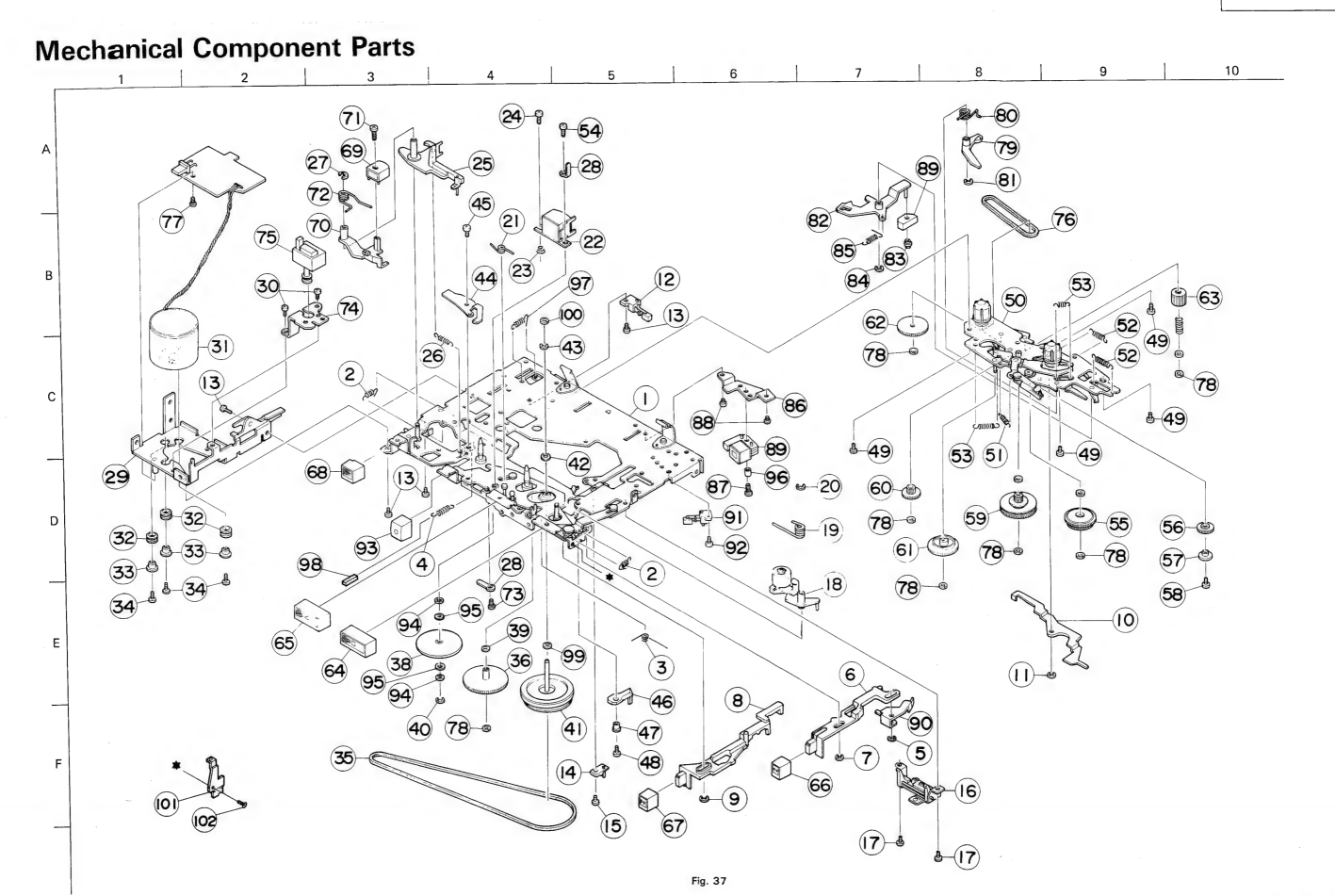
 $\underline{\wedge}$  parts are safety assurance parts. When replacing those parts, make sure to use the specified one.

Re	1 2 "	VJC1296-002 " -001	Cassette Mechanism Ass'y Battery Holder	Silver	1
	2 "		Battery Holder	Silver	
	"	″ -001	Dattery Floraci		1
			"	Red	1
	3	″ -003	"	Black	1
		VYH5018-002	Battery Spring		1
	4	VYH5019-002	"		1
	5	VYH5331-001	Plate		1
		SPSH1735N	Mini Screw		1
	6	VKZ4013-001	Spacial Screw		1
	7	VJD3351-004	Inner Lay	Silver	1
-	8	″ -005	"	Red	1
	,,	″ -006	<b>"</b>	Black	1
-		SSSK1720M	Mini Screw	Inner lay × 5, C. Holder × 2	7
	9	VYH5333-001	Bracket		1
	10				1
	11	VKY4299-001	Rec Spring		1
	12	SPSK1716M	Mini Screw		1
	13,14	ZCPCMD100Y-CS	Cabinet Ass'y		1 1
Ì		" -CR	"		1 1
1		″ -СВ	Conserve hid Acc'ry	Silver	i
Ì	13	VJT4081-00C	Cassette Lid Ass'y	Red	1
Ì	"	″ -00E	"	Black	1
-	"	″ -00D		Red	1
	14	VJT3114-001	Window	Silver	1
	"	″ -002	"	Silver	
+	16	SSSK1720M	Mini Screw		1
	17	VYH5023-002	Door Spring		1
l	18	WM-063X	E.C. MIC		1
	19	VYH5024-001	MIC Bushing		1
- 1	20	-	Main P.W. Board Ass'y		1
					1
	22	VYSS1R5-006	Spacer		1
	23	SPSH2030N	Screw		i
	24	VYH5335-00B	Lever Ass'y		1
-	25	VXL4170-001	Volume Knob		i
	26	SPSK1730N	Mini Screw		
_	27	"	"		5
	28	WLS1700N	Washer		1
-	29	VJC2118-001	Rear Cover	Red	1
	20	″ -002	"	Silver	1
- 1	"	″ -003	"	Black	1
- 1	30	F00303-34	Spacer		1
1	31	VYH5261-001	Holder	(L)	1
		VYH5263-001	"	(R)	1
	32	SPSH1730N	Mini Screw		2
1	33		Shield		1
	34	VYH5262-001	MIC Plate		1
	35	VJD4614-001	Name Plate	PC-M100W Red	1
	36	VYNA416-001 "-002	"	" Silver	1
		-002	Mari Communication		8
	37	SPSH1735N	Mini Screw	Red	}
	38	VJC4014-001	Battery Cover	Red Silver	
	"	″ -002	"	Black	
	"	″ -003		DIACK	1 .
	39	VYH5026-002	Battery Contact		.
	40	VJD2206-001	Tap Cover		
	41	SPSH1740N	Mini Screw		
$\dashv$	42	VJD4710-002	Mark Plate	Silver	
- 1	42	″ -005	"	Red	
-	"	″ -004	<b>"</b>	Black	
- 1	43	VXS4080-001	Knob		
1	44	VXS4108-001	"		3
	45	F00410-25N	Tap Screw		
-	45	VYH5380-001	Shield		
			Plate	Red	-
	48	VJD4736-001	Plate	Silver	
1	"	-002	"	Black	
		000	Knob		
1	49	VXS4081-001	Cassette Holder		
	50	VJD4733-001	Mini Screw	Rear Cover	
1	51 53	SPSH1720N VYH5391-001	Spacer		

#### **Mechanical Component Parts List**

 $\underline{\Lambda}$  parts are safety assurance parts. When replacing those parts, make sure to use the specified one.

$\triangle$	Ref. No.	Parts No.	Parts Name	Remarks	Q'ty
	1 2 3 4 5	VKL2193-00B VKW3002-103 VKW3006-052 VKW3002-118 REE1200	Chassis Base Ass'y Tension Spring Torsion Spring Tension Spring E Ring	Stop. Eject Play Rec.	1 2 1 1 1
	6 7 8 9 10	VKS4470-00A REE1500 VKS4471-00D REE2000 VKL5239-001	F.F Bar Ass'y E Ring Rew Bar Ass'y E Ring SW Lever		1 1 1 1 1
	11 12 13 14 15	REE1500 VSH1203-003 SPSK1725M VKS4472-002 SPSK1416M	E Ring Leaf Switch Mini Screw Lock Adaptor Mini Screw	Motor Switch { Leaf Switch × 1 { Moter Bracket × 3	1 1 4 1 1
	16 17 18 19 20	VKL5240-00E SPSK1716M VKP4124-00A VKW3006-047 REE2000	Lock Cam Bracket Ass'y Mini Screw Pinch Roller Arm Ass'y Torsion Spring E Ring	P. Roller	1 2 1 1
	21 22 23 24 25	VKW3006-048 VGH0421-017 VKW4369-002 SPSX2006N VKS4474-002	Torsion Spring R/P Head Ass'y Azimuth Spring Screw Tape Guide Arm	Azimuth	1 1 1 1
	26 27 28 29 30	VKW3002-102 REE2000 VKZ4001-012 VKL5243-00B SPSK1720M	Tension Spring E Ring Wire Clamp Motor Bracket Ass'y Mini Screw	T. Guide  Counter Bracket	1 1 2 1 2
	31 32 33 34 35	XDE-5A3RC VKZ4015-003 VKH4375-001 SPSK1735M VKB3000-055	Motor Rubber Bushing Motor Bushing Mini Screw Belt	Motor " " Capstan	1 3 3 3 1
	36 37 38 39 40	VKR4308-002 VKZ4004-004 VKR4287-00A Q03093-835 REE1200	Sub. Gear Special Washer Sub. Wheel Ass'y Washer E Ring		1 1 1 1
	41 42 43 44 45	VKF3121-00F Q03093-830 REE1600 VKY4263-003 SPSK1716M	Flywheel Capstan Ass'y Washer E Ring Head Base Spring Mini Screw		1 1 1 1
	46 47 48 49 50	VKS4502-001 VKH3013-015 SSSK1735M SPSK1716M VKL3438-00A	Cue Review Lever Flange Collar Mini Screw Reel Disk Bracket Ass'y	Reel Disk Bracket Ass'y	1 1 1 4 1
	51 52 53 54 55	VKW3002-105 " -113 " -111 SPSP2004N VKR4293-00A	Tension Spring  " Screw T-up Clutch Ass'y	R/P Head	1 2 2 1 1
	56 57 58 59 60 61	VKR4296-001 VKH3013-016 SSSK1420M VKR4297-00A VKR4300-001 VKR4301-001	F.F Gear Flange Collar Mini Screw FR Cluth Ass'y Middle Gear Cam Gear	F.F. Gear	1 1 1 1 1



$\triangle$	Ref. No.	Parts No.	Parts Name	Remarks	Q'ty
	62 63 64 65 66	VKR4302-001 VKR4303-001 VXP4242-003 VXP4243-003 VXP4244-003	Rew. Gear (2)  " (1)  Stop Button Play Button F.F. Button		1 1 1 1
	67 68 69 70 71	VXP4245-003 VXP4246-003 VGH0212-511 VKS4537-001 VKZ4017-001	Rew Button Eject Button Magnet & AC E. Head Ass'y E. Head Lever Special Screw	E. Head	1 1 1 1
	72 73 74 75 76	VKW4378-001 SPSK1716M VKL5246-001 VKC5159-001T VKB3000-054	E. Head Lever Spring Mini Screw Counter Bracket Tape Counter Belt	Wire Clamp  Counter	1 1 1 1
	77 78 79 80 81	SPSK1725M VKZ4004-004 VKS4479-001 VKW4371-001 REE1500	Mini Screw Special Washer Play Lever Play Lever Spring E Ring	Moter P.W. Board	1 6 1 1
-	82 83 84 85 86	VKS3158-002 VKS4476-003 REE1500 VKW3002-109 VKL5254-001	Lock Lever Spacer E Ring Tension Spring Solenoid Bracket	Lock Lever	1 1 1 1
<b>A</b>	87 88 89 90	SSSK2080Z SPSK1720M VGP0703-001 VKL5255-001 VSH1122-001	Mini Screw  D.C. Solenoid Ass'y Switch Lever Leaf Switch	DC Solenoid  M.S Switch	1 2 1 1
	92 93 94 95 96	SPSK1725M VXP4262-002 Q03093-839 Q03094-155 VYH5105-002	Mini Screw Rec. Button Washer (Subwheel)	Leaf Switch Subwheel Ass'y  " DC Solenoid	1 1 2 2 1
	97 98 99 100 101 102	VKW3002-121 VKZ4139-001 Q03093-838 "-846 VYH5259-001 SSSK1720M	Tension Spring Silencer Washer Spacer Side Bracket Mini Screw	Rec. Safety Rec. Spring	1 1 1 1 1 1

## **Exploded View, Wiring Connection** and Parts List for Speakers

#### Replacement of speaker (Refer to the exploded view.)

- Remove the speaker from the receiver section by pressing the speaker release button. (In this case, remove the batteries from the speaker.)
- 2. Remove 5 screws (29), then rear cover (17)
- 3. Unsolder the speaker terminals.

- 4. Remove speaker stay 32 (secured with adhesive compound).
- 5. Remove 5 screws (8), then 3 clamps (7) and bracket (40), to take out the speaker.

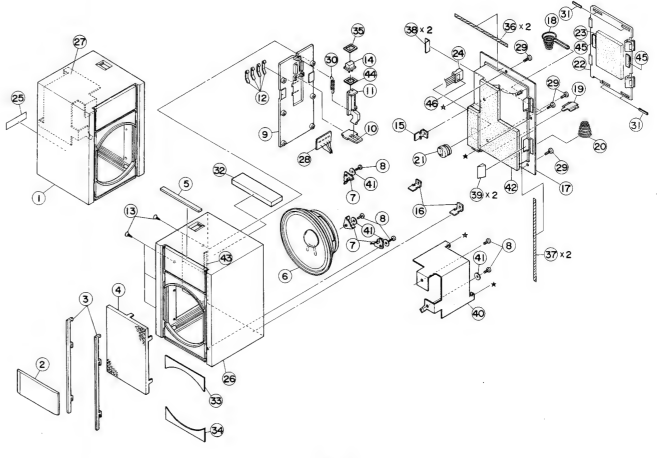


Fig. 38

Speaker System Assembly Parts List

 $\underline{\Lambda}$  parts are safety assurance parts. When replacing those parts, make sure to use the specified one.

1	Ref. No.	Parts No.	Parts Name	Remarks	Qʻty
	1~5	ZCPCBM100Y-FRL	Front Cover Assembly	Red Left Side	1
	33,34	" -FSL	"	Silver "	1
	Ì	" -FBL	"	Black "	1
	2~5	ZCPCBM100Y-FRR	"	Red Right Side	1
-	26,33,34	" -FSR	"	Silver "	1
		" -FBR		Diack	1
1	1	VJC1288-007	Front Cover	Left side Silver	1
1	″,	″ -005 ″ -009	"	" Red Black	1
	1	000	Lens	Silver	1
-	2	VJD4703-003 " -008	Lens	Red	1
İ	,,	″ -009	"	Black	1 1
	3	VJD4704-002	Side Plate	Bluek	2
	4	VJD4705-002	Punching Panel		1
	5	VJD4709-001	Plate		1
			Speaker		1
	6	EAS9P106S	Clamp		3
	7	VYH4352-002 SBSF3010Z	Tap Screw		4
	8 9	VJD3408-002	Holder	Silver	1
	9	″ -001	"	Red	li
	,,	″ -001	"	Black	li
	10	VJD4702-001	Lever	2.001	1
			"		1
	11	VYH5250-001 VJD4706-002	Plate		4
	12 13	SSSF3010N	Tap Screw	Silver	6
	13	SSSF3010M	rap Screw	Red/Black	6
	14	VXP4326-002	Push Knob	Silver	1
	14	″ -001	"	Red	1
	"	″ -001	"	Black	1
	15	VYH5341-001	Bracket		1
		″ -001	"		2
	16	VJC2116-002	Rear Cover	Silver	1
	17	″ -001	near Cover	Red	1
	"	″ -003	"	Black	li
	18	VYH4668-001	Battery Spring	Bidek	l i
	19	VYH5016-001	Battery Contact		1
	20	VYH4669-001	Battery Spring		1
		QHS3876-252	Cord Stopper		1
	21	PCBM100-BS	Battery Cover Ass'y	Silver	i
	22,23,31	/ -R	Battery Cover Ass y	Red	li
		″ -B	"	Black	1
	22	VJC3035-002	Battery Cover	Silver	1
	"	″ -001	"	Red	1
	"	″ -003	"	Black	1
	24	VMC0016-001	Connector Ass'y		1
	25	VYNA420-002	Name Plate		1
	26	VJC1288-008	Front Cover	Right Side Silver	1
	20	″ -006	"	" Red	ĺi
	"	″ -010	"	" Black	1
	27	VYH3246-001	Bracket	Left Side	1
	28	_	Hook up P.W. Board		1
	29	SDSP3004R	Screw		5
	30	VKW3002-125	Spring		1
_	31	VYSR101-004	Spacer		4
	32	VYH5379-002	Speaker Stay		1 1
	33	VJD4737-001	Plate		1
	34	VJD4737-002	"		1
	35	VYTA483-001	Spacer		1
		VYSA1R3-027	"		2
	36	7 -028	"		2
	37 38	VYSH103-036	"		2
	1 30	4 10(1100-000	1	į	2

$\triangle$	Ref. No.	Parts No.	Parts Name	Remarks	Q'ty
	40 41 42 43 44	VYH3246-002 Q03091-109 VKZ4214-001 VYSA1R2-020 VYTA484-001	Bracket Washer Sound Absober Spacer	Right side	1 4 1 1
	45 46	VYSA1R6-034 VYH5392-002	" Sheet		2

### Wiring Connection

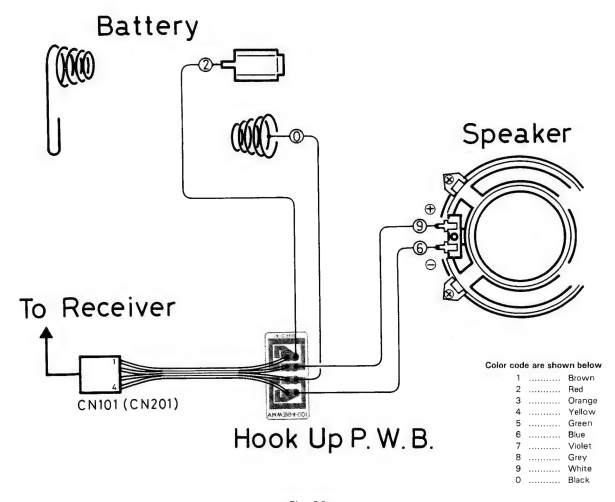


Fig. 39

#### Replacement of Main Parts List

 $\ensuremath{\Delta}$  parts are safety assurance parts. When replacing those parts, make sure to use the specified one.

À	Ref. No.	Parts No.	Parts Name	Remarks
	<trans. coil=""> L1 L2,3 L4 L5</trans.>	VQF1B12-001 VQB010A-304 VQR7002-301 VQF1B10-001 VQM7S02-301	FR Coil Bar Ant Ass'y RF Coil OSC Coil	FM MW SW1 SW2 FM MW
	L7 L8 L9 L10 L11	VQS7T01-301 VQR7002-301 VQC1304-002 T41572-001 VQC1304-001	Coil Inductor Coil	SW1 SW2 FM
	T1,T2 T3,CF1 T4 T301 CF2,3 B.P.F	VQT7F12-104M VQT7A21-102 VQT7A11-203 VTP09Z2-12B V03059-013 VBP3M4B-001	IFT " Power Trans. C. Filter B.P. Filter	
	<ic> IC1 IC2 IC301 IC302 IC303</ic>	AN7222N AN7410N M5218L LA2001 TA7232P	IC " "	
	< Transistor > Q1,3 Q2 Q4,6 Q5 Q7	2SA1177 (E) 2SC535 (B) 2SC2063 (N) 2SC923 (U) 2SK104 (H)	Transistor  " " F.E. Transistor	
	Q8 Q101,201,303 304 Q302 Q306	2SK246 (GR) 2SC2785 (E,F) 2SD468 (C) 2SD1266 (P,Q)	Transistor	
	<diode> D1 D2,3,4,310,311 D301,303,305 306,307,308 309 D304</diode>	1S553T MA165 10E2 HZ6A2	Var. Capacitor Si. Diode " Zenner Diode	
	< Volume > VR301 VR302 VR303	QVZ5017-003 QVZ5203-003 " -004	V. Resistor	Volume 20 k $\Omega$ (A) BASS 50 k $\Omega$ (D) TREBLE 50 k $\Omega$ (A)
<u>A</u>	< Switch Jack Soc \$1 ~ 5 \$301-1 ~ 2 \$303 \$305-1 ~ 4 \$306-1 ~ 2	Cket >      QST3521-V01     QST3101-V03     QST2101-V04     QST3101-V04     QST3101-V03     QSS2325-103     " -112	Push Switch  " " " " " Slide SW	AUX Function MS 220/240/120 V 220/240/110 V
<u>A</u>	J302,S302 J303	QMS3507-001 QMA1221-004 QMC0262-003	Jack "AC Socket Ass'y	Head Ph. EXT. DC
	< <b>Knob</b> > 59 60 61	VXP4325-001 VXS4105-001 VXS4106-001	Push Knob Slide Knob	

$\triangle$	Ref. No.	Parts No.	Parts Name	Remarks
~.	<other parts=""> VC1-1,2 VC2-1,2</other>	QAP1224-521V	V. Capacitor	
<u>A</u>	TC1,4,5,8 VR1 R113,213,327 CN301	QVZ3512-103 QRH141J-4R7 QMF51C3-R25 "-2R0 QMV5005-007	V. Resistor Fusible Resistor Fuse  Connector	PC-100W/WH PC-100C/JW
	CN101,201	VMC0015-004	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
	<reciver> 1 ~ 7</reciver>	ZCPCMR100Y-FR "-FS "-FB	Front Cabinet Ass'y	Red Silver Black
	79	VJC1286-003UL VJC1287-003 "-003UL "-006 "-008	Front Cabinet Rear Cabinet " " "	Silver (for PC-M100JW) Silver PC-M100W/WH " PC-M100JW/C Red Black

#### **Deck Section**

$\triangle$	Ref. No.	Parts No.	Parts Name	Remarks
	<trans. coil=""> L501,601 L502,602 L503,603 L701</trans.>	VQZ0021-001 VQP0013-152 VQP0009-103 VGC0013-001	Trap. Coil Inductor "OSC Coil	
	<ic> IC701 IC702 IC703</ic>	TK10562 NE660D (B1) TA7688F	IC "	•.
	<transistor> Q502~508 602~608 703~707,710 Q509,609,708 711~713 Q701,702 Q709</transistor>	2SC601 (Q,R)  2SD1048X  2SB709 (Q,R) 2SB970 (Q,R)	Transistor	
	< Diode > D501,601,502 602,701 ~ 708	MA152K	Si. Diode	
	<volume> VR501,601 VR502,602 VR503,603 VR504,604</volume>	QVZ1001-002 QVZ3515-022 "-014 "-024	V. Resistor	Volume 10 k $\Omega$ (B) P.B. Level 200 $\Omega$ (B) Rec. Level 10 k $\Omega$ (B) Baias 50 k $\Omega$ (B)
177	< Switch Jack Soc \$701 \$702 \$703 \$704 \$705	Ret >     QSS6201-211     QSS2201-025     QSS1201-024	Slide Switch	REC/PB METAL/NORM PAUSE NR System Beat Cut
	S706 J701 J702	QSS6201-209 QMS3506-001 VMJ4013-001	Mic Jack H.P. Jack	

$\triangle$	Ref. No.	Parts No.	Parts Name	Remarks
	<0ther Parts> 13~14  " 18 25 38 " " 43	ZCPCMD100Y-CS  " -CR " -CB  WM-063X  VXL4170-001  VJC4014-001  " -002 " -003  VXS4080-001  VXS4108-001	Cassette Lid Ass'y  " E.C. MIC VR Knob Battery Cover  " Knob "	Silver Red Black Red Silver Black
$\triangle$	Cassette Mechan 12 18 22 31 35	nicm Parts > VSH1203-003 VKP4124-00A VGH0421-017 XDE-5A3RC VKB3000-055	Leaf Switch Pinch Roller Arm Ass'y R/P Head Ass'y Motor Belt	
	41 50 64 65 66	VKF3121-00F VKL3438-00A VXP4242-002 VXP4243-003 VXP4244-002	Flywheel Capstan Ass'y Reel Disk Bracket Ass'y Stop Button Play Button F.F. Button	
	67 68 69 75 76	VXP4245-002 VXP4246-002 VGH0212-511 VKC5159-001T VKB3000-050	Rew. Button Eject Button Magnet & AC, E. Head Ass'y Tape Counter Belt	for Counter
$\triangle$	89 91 93	VGP0703-001 VSH1122-001 VXP4262-002	D.C. Solenoid Ass'y Leaf Switch Rec. Button	

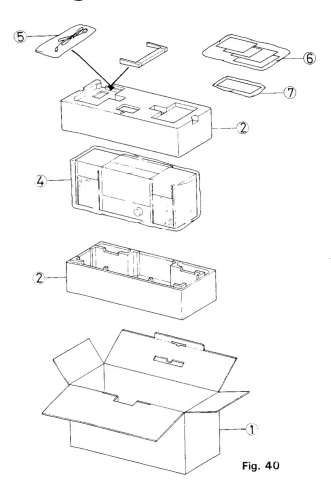
#### **Speaker Section**

1	Ref. No.	Parts No.	Parts Name	Remarks
7	1~5,33,34	ZCPCBM100Y-FRL	Front Cover Ass'y	Left side Red
	"	" -FSL	"	" Silver
	"	″ -FBL	"	" Black
	6	EAS9P106S	Speaker	
ļ	24	VMC0016-001	Connector Ass'y	
	2~5,26,33,34	ZCPCBM100Y-FRR	Front Cover Ass'y	Right side Red
	2 0,20,00,0	″ -FSR	"	" Silver
	"	″ -FBR	"	" Black

### **Accessories**

Parts No.	Parts Name	Remarks	Q'ty
QMP7640-183 VJY4018-00A VJB2008-00A VNM0910-901 VNF0912-001	Power Cord Headphone Ass'y Carring Case Ass'y Instruction Book Feature Sticker	PC-M100W	1 1 1 1
VGT12M2-J02 V04062-001 VJH4055-00C QMP1240-183 BT20044D	Cassette Tape Simens Plug Handle Ass'y Power Cord Safety Instruction	PC-M100JW/C PC-M100JW	1 1 1 1 1
VNM0912-901 BT20047A BT20046B VYH5392-00C "-00D	Instruction Book Warranty Card Special Replay Card Protector Ass'y	PC-M100JW/C	1 1 1 1

### **Packing**



### Positions of controls and switch knobs at remarked packing renewed

Band : FM III

Mode : STEREO III

Function : Radio III/Tape III

Music scan : OFF ■
Power : OFF ■
Tuning : Aprox 600 kHz

Slide knobes : Center
Tape counter : 000
Volume (Deck section) : Center
Pause : OFF

Tape select : Aprox Normal

Beat cut : 1 ANRS/DOLBY B : OFF

#### **Packing Parts List**

$\wedge$	Ref. No.	Parts No.	Parts Name	Remarks	Q'ty
	1	VPD5088-J07	Carton	PC-M100JW	1
	,,	″ -J17	"	PC-M100C	1
	"	″ -J05	"	PC-M100W	1
	2	VPH1281-001	Lower Cushion		1
	3	VPH1280-001	Uper Cushion		1
	4	QPGA050-05005	Poly Bag	for Unit	1
	5	QPGA012-02505	,,,	for Power Cord	1
	6	OPGB024-03404	"	for Instruction Set	1
	7		Warranty Card		1
	9	VJH4051-001	Handle		1

